EXHIBIT D

Excerpts from Declaration of Renee DuBord Brown in Support of Defendant's Joint Motion for Summary Judgment Regarding Invalidity (D.I. 301)

FILED UNDER SEAL

IN THE UNITED STATES DISTRICT COURT

FOR THE DISTRICT OF DELAWARE

SRI INTERNATIONAL, INC., a California Corporation,

Plaintiff and Counterclaim-Defendant,

INTERNET SECURITY SYSTEMS, INC., a Delaware corporation, INTERNET SECURITY SYSTEMS, INC., a Georgia Corporation, and SYMANTEC CORPORATION, a Delaware corporation.

> Defendants and Counterclaim-Plaintiffs.

Civil Action No. 04-CV-1199 (SLR)

FILED UNDER SEAL

THIS DOCUMENT CONTAINS MATERIALS WHICH ARE CLAIMED TO BE CONFIDENTIAL OR RESTRICTED CONFIDENTIAL-SOURCE CODE AND COVERED BY A PROTECTIVE ORDER. THIS DOCUMENT SHALL NOT BE MADE AVAILABLE TO ANY PERSON OTHER THAN THE COURT AND OUTSIDE COUNSEL OF RECORD FOR THE **PARTIES**

DECLARATION OF RENEE DUBORD BROWN IN SUPPORT OF DEFENDANT'S JOINT MOTION FOR SUMMARY JUDGMENT REGARDING INVALIDITY

I, Renee DuBord Brown, declare as follows:

- I am a member of the law firm of Day Casebeer Madrid & Batchelder LLP,
 counsel for Defendant Symantee Corporation. I am admitted to practice law before all courts of
 the State of California.
- 2. I make this declaration of my own personal knowledge. If called to testify as to the truth of the matters stated herein, I could and would do so competently.

- 4. Attached hereto as Exhibit B is a true and correct copy of U.S. Patent No. 6,708,212.
- Attached hereto as Exhibit C is a true and correct copy of U.S. Patent No.
 6,484,203.
- 6. Attached hereto as Exhibit D is a true and correct copy of U.S. Patent No. 6,711,615.
- 7. Attached hereto as Exhibit B is a true and correct copy of the publication: P.

 Porras and P. Neumann, EMERALD: Event Monitoring Enabling Responses to Anomalous Live

 Disturbances, 20th National Information Systems Security Conference, October 7-9, 1997

 (hereinafter "Emerald 1997").
- 8. Attached hereto as Exhibit F is a true and correct copy of L.T. Heberlein et al., A Method to Detect Intrusive Activity in a Networked Environment, 14th National Computer Security Conference, Oct. 1-4, 1991 (hereinafter "Intrusive Activity 1991").



13. Attached hereto as Exhibit K is a chart comparing the asserted claims of the '203,'212 and '615 patents to the disclosure of Emerald 1997.

- 17. Attached hereto as Exhibit O is a true and correct copy of Plaintiff SRI's Responses to Defendant ISS's First Set of Requests for Admission [Nos. 1-5].
- 18. Attached hereto as Exhibit P is a true and correct copy of Plaintiff SRI's Responses to Defendant Symantec's Third Set of Requests for Admission [Nos. 10-89].



- Attached hereto as Exhibit T is a true and correct copy of selected pages of the 03/09/2006 and 03/10/2006 Deposition of Phillip Porras (hereinafter "Porras Tr.") and the 03/30/2006 30(b)(6) Deposition of Phillip Porras (hereinafter "Porras 30(b)(6) Tr.") as well as Exhibits SRI-3 (SRI 105589-609), SRI-26 (SRIE 0460761) and SRI-27 (SRI 094295) from the 03/30/2006 30(b)(6) Deposition of Phillip Porras.
- 23. Attached hereto as Exhibit U is a true and correct copy of selected pages of the 03/22/2006 and 03/23/2006 Deposition of Alfonso Valdes (hereinafter "Valdes Tr.").
- 24. Attached hereto as Exhibit V is a true and correct copy of selected pages of the 05/25/2006, 05/26/2006 and 05/29/2006 Deposition of George Kesidis (hereinafter "Kesidis Tr.").
- 25, Attached hereto as Exhibit W is a demonstrative illustrating the similarities between the '338 patent specification and the Emerald 1997 disclosure.

27. Attached hereto as Exhibit Y is a true and correct copy of the Declaration of L. Todd Heberlein (hereinafter "Heberlein Decl.").

- 30. Attached hereto as Exhibit BB is a true and correct copy of the Declaration of Stephen Kunin (hereinafter "Kunin Deol.").
- 31. Attached hereto as Exhibit CC is a chart comparing claim 1 of the '212, '203, and '615 patents.

I declare under penalty of perjury under the laws of the United States that the foregoing is true and correct to the best of my knowledge.

Dated: June 16, 2006

EXHIBIT B

(12) United States Patent Porras et al.

US 6,708,212 B2 t: Mar. 16, 2004 (10) Patent No.: U

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(54)	NETWO	IK SURVEILLANCE	5,91	9,258 A			et al 713/201
• •				2,051 A			709/223
(75)	Inventors:	Phillip Andrew Porres, Capartino, CA		D,591 A			395/187.01
• •		(US); Alfonso Valdes, San Carlos, CA		4,237 A			al
		(ບຮ)		4,457 A			d al 709/224
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(73)	Assignee:	SRI International, Menlo Park, CA		9,467 A 2,709 A			
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			FOREIGN PATENT DOCUMENTS				
(21)	Apol. No.	: 10/429,607	₩o	99/	13427	3/1999	
(- /	• •	• •	WO	99/	57626	11/1999	G06F/1/16
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(63)	25, 2002, w 137, filed o	n of application No. 10/254,457, filed on Sep. rhich is a continuation of application No. 09/658, ra Sep. B, 2000, now Pat. No. 6,484,203, which untion of application No. 09/188,759, filed on 18, now Pat. No. 6,331,338.	to Kno Doc#052	w. Bu	siness S ally dated	ecurity A	ms: What You Need Advisor Magazine, , http://advisor.com/ 003.
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	4,672,509 A 4,773,028 A						short-term statistical
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	5,539,659 A		of the st	Mistical t	rofiles is	used to de	termine whether the
	5,557,742	9/1996 Smatha et al	difference	e betwee	n the stat	istical prof	iles indicates suspi-
	5,706,210 /			work act			
	5,74B,098 A		M-				
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	5,878,420 A	741333, De in parie """" Antid				~*~ " W	40

US 6,708,212 B2 Page 2

U.S. PATENT DOCUMENTS

6,396,845	B1	5/2002	Segita
6,453,346	B1		Garg et al 709/224
6,460,141	B1	10/2002	Oldes 712/201
6,519,703	B 1	2/2003	Joyce
2002/0032717	A1	3/2002	Malan et al 709/105
2002/0032793	Al		Maian et al 709/232
2002/0032880	AI	3/2002	Poletto et al
2002/0035698			Malas et al 713/201
2002/0138753	A1		Mmeou 713/200
2002/0144156			Copcland, El 713/201
2003/0037136			Labovitz et al 709/224

OTHER PUBLICATIONS

Hurwicz, M., "Cracker Tracking: Tighter Security with Intrasion Detection," BYTR.com, allegedly dated May 1998, www.bytc.com/art/9805/sec20/art1.him, 8 pages, printed Jun. 10, 2003.

"Networkers, Intrasion Detection and Scanning with Active Antit," Session 1305, C1998Cisco Systems, www.cisco. com/networkers/nw99_pres/1305.pdf, 0893-04F9_c3.scr, printed Jun. 10, 2003.

printed Jun. 10, 2003.

Pallet, A., "About the Shadow Intrusion Detection System"
Linux Weekly News, allegedly dated Sep. 1998, Iwanet/
1998/910/shadownhiml, 38 pages, printed Jun. 10, 2003.
Cisco Secura Intrusion Detection System, Release 2.1.1,
NetRanger User's Guide, Version 2.1.1, ©1998, Cisco Systems, Isa., allegedly released on Apr. 1998, www.cisco.com/
univered/cc/ul/doc/product/isabn/csids/csids/index.htm,
printed Ira. 10, 2003, 334 augrs. (See CSI document listed printed Jan. 10, 2003, 334 pages, (See CSI document listed at C7 below).

Cisco Secure Intrusion Detection System 2.1.1 Release Notes, Tible of Contents, Release Notes for NetRanger 2.1.1, ©1992-2002, Cisco Systems, Inc., , allogadly posted Sop. 28, 2002, 29 pages, www.cisco.com/univered/cc/td/ doc/product/inabu/csids/csids3/nr11new.htm, printed Jun. 10, 2003.

R. Power, et al., "CSI Intrusion Detection System Resource", allegedly dated Jul. 1998, 216-239.57.100/ search?q-cache:gyTCojaD6aMI:www.gocsi.com/ ques.him-enits.www.gocsi.com/ques.&hlsen&ic=UIF-8,

printed Jun. 16, 2003.

Debar, et al., "Towards a Thomsony of Intrusion-Detection Systems," Computer Networks 31 (1999), 805-822.

Debar et al., "A Neural Network Component for an Intrasion Detection System," © 1992 IEEE.

Denning et al, "Prototype IDES: A Real-Time Intrusion-Detection Expert System," SRI Project ECU 7508, SRI International, Menic Park, California, Aug. 1987.

Denning et al., "Requirements and Model for IDES—a Real-Time Intrusion-Detection Expert System," SRI Project 6169, SRI International, Menlo Park, CA, Aug. 1985.

, "An Intrusion-Detection Model," SRI International, Meulo Park, CA Technical Report CSL-149, Nov.

Dowell, "The Computerwatch Data Reduction Tool," AT&T Bell Laboratories, Whippany, New Jersey.
For, et al., "A Neural Network Approach Towards Intrasion Detection," Harris Corporation, Government Information Systems Division, Melbourne, FL, Jul. 2, 1990.

Garvey, et al., "Model-Based Intrusion Detection," Proceedings of the 14th national Computer Security Conference, Washington, DC, Oct. 1991.

Garvay, et al., "An Inference Technique for Integrating Knowledge from Disparate Sources," Proc. IICAI, Vancouver, HC, Aug. 1981, 319-325.

Ilgun et al., State Transition Analysis: A Rule-Based Intra-sion Detection Approach, IEEE Transactions on Software Engineering, vol., 21, No. 3, Mar. 1995.

Javitz et al., "The SRI IDES Statistical Anomaly Detector," Proceedings, 1991 IEEE Symposium on Security and Privacy, Oakland, California, May 1991.

Jarvis et al., The NIDES Statistical Component Description and Justification, SRI International Annual Report A010, Mar. 7, 1994.

Kaven, "The Dighal Dompan," PC Magazine, Nov. 16, 1999.

Liepins, et al., "Anomaly Detection; Purpose and Framework." US DOB Office of Saloguards and Security.

Word, OS DOES Ounce of Suggested and Security.

Lindquist, et al., "Detecting Computer and Network Missaso
Through the Production-Based Expert System Tooleet
(P-BRST)," Oct. 25, 1998.

Link et al., "An Expert System to Classify and Sanitize
Text," SRI International, Computer Science Laboratory,

Monio Park, CA.

Lunt, "A Survey of Intrusion Detection Techniques," Com-

puters & Security, 12 (1993) 405-418.
Lant, "Automated Audit Trail Analysis and Intrusion Detection: A Survey," Proceedings of the 11th National Computer Security Conference, Baltimore, MD, Oct. 1988.

Lunt, et al., "Knowledge-Rased Intrusion Detection Expert System," Proceedings of the 1988 IEE Symposium on Security and Privacy, Apr. 1988.

Porras et al, "Emerald: Event Monitoring Enabling Responses to Anomalous Live Disturbances," 20th NISSC-Oct. 9, 1997.

Portas et al., Penetration State Transition Analysis A Rulo-Based Intrusion Detection Approach, © 1992 HEEF. Sebring et al., Expert Systems in Intrasion Detection: A Case

Shich et al., A Pattern-Oriented Intrusion-Detection Model and Its Applications © 1991 IEEE.

Smaha, Haystack: An Intrusion Detection System: © 1988 IEEE Computer Society Press: Proceedings of the Fourth Assuspace Computer Security Application Conference, 1988, pp. 37-44.

Snapp, Signature Analysis and Communication Issues in a Distributed Intrusion Detection System,: Thesis 1991.

Scapp et al., "DIDS (Distributed Intrusion Detection System)—Motivation, Architecture and An Early Prototype," Computer Security Laboratory, Division of Computer Science, Unic. Of California, Davis, Davis, CA.

Tener, "Al & 4GL: Automated Detection and Investigation Tools," Computer Security in the Age of Information, Proceedings of the Fifth IFIP International Conference on Computer Security, W.J. Caelli (ed.).

Tong et al., "Adaptive Real-Time Anomaly Detection Using Inductively Generated Sequential Patterns," © 1990.

Vaccaro et al., "Detection of Anomalous Computer Session Activity," © 1989 IEEE

Weiss, "Analysis of Audit and Protocol Data using Methods from Artificial Intelligence," Siemens, AG, Munich, West

Winkler, "A UNIX Prototype for Intrusion and Anomaly Detection in Secure Networks," O Planning Research Corp.

US 6,708,212 B2 Page 3

Last et al., "A Prototype Real-Time Intrusion-Detection Expert System," Proceedings of the 1988 IEEE Symposium

on Security and Privacy, Apr. 1988.

Boyen, et al., "Tractable Inforence for Complex Stochastic Processes," Proceedings of the 14th Annual Conference on Uncertainty in Artificial Intelligence (UAI-98), pp. 33-42,

Madison, WI, Jul. 24-26, 1998.
Copeland, J., "Observing Network Traffic-Techniques to Sort Out the Good, the Bad, and the Ugly," www.csc. gatech.edu/-copeland/8843/slides/Analyst-011027.ppt, allogedly 2001.

Farshci, J., "Intrasion Detection FAQ, Statistical based percach to intrasion Detection," www.sars.org/resources/ idfac/statistic ida.php, date volunown, printed Jul. 10, 2003. Gran, T., "A Cop on The Beat, Collecting and Appraising Intrusion Evidence," Communication of the ACM, 42(7), Jul. 1999, 46-52.

Heberlein, et al., "A Network Security Monitor," Proceed-

Heberlein, et al., "A Network Security Montor," Proceedings of the HEEE Symposium on Security and Privacy, May 7-9 1990, Oakhard, CA, pp. 296-304, IEEE Press. Internet Security Systems, "Intrusion Detection for the Millermium," ISS Technology Brief, Date Unknown, pp. 1-6. Jackson, et al., "An Espart System Application For Network Intrusion Detection," Proceedings of the 14th National Computer Security Conference, Washington, DC, Oct. 1-4,

Lankewicz, et al., "Roal-time Anomaly Detection Using a Nonparametric Paltam Recognition Approach", Proceeding of the 7th Annual Computer Security Applications Confer-

once, San Antonio, Toras, 1991, IRRE Press. Lippmano, et al., "Brahating Intresion Detection Systems: The 1998 DARPA Off-line Intrusion Detection Evaluation, Proceedings of the 2000 DARPA, information Survivability

Conference and Exposition, Jan. 25–27 2000, Hilton Head, SC, vol. 2, pp. 1012–1035, IEEE Press.

Miller, L., "A Network Under Attack, Leverage Your Existing Institute attack to Recognize and Respond to Hacker Allacks," www.netscout.com/files/Intrusion 020118.pdf.

Parte Unknown, pp. 1-8.
Minneon, et al., "Watcher: The Missing Piece of the Security
Puzzle," Proceedings of the 17th Annual Computer Security
Applications Conference (ACSAC'01), Dec. 10-14 2001,
New Orleans, I.A., pp. 230-239, IEEE Press.

NetScreen, Products FAQ, www.netscreen.com/products/ fag.html, Date Unknown.

Pearl, J., "Probabilistic Reasoning in Intelligent Systems: Networks of Flausible Inference," Morgan Kanfmann Pub-Esbers, Sep. 1988.

Porras, et al., "Live Traffic Analysis of TCP/IP Gateways," Proc. 1998 ISOC Symp. On Network and Distributed Systems Security, Dec. 12, 1997, 1-13.

Skinner, "Emerald TCP Statistical Analyzer 1998 Evaluation Results," www.ndl.ni.com/emerald/98-eval-estat/in-dex.html, Allegedly dated Jul. 9, 1999.

SRI/Stanford, "Adaptive Model-Based Monitoring and Threat Detection," Information Assurance BAA 98-34.

Stanford-Chen, et al., "GrIDS-A Graph Based Intrasion Detection System for Large Networks," Proceedings of the 19th National Information Systems Security Conference, vol. 1, pp. 361-370, Oct. 1996.

Thner, "Discovery: An Expert System in the Commercial Data Security Environment", Fourth IFIP Symposium on Information Systems Security, Monte Carlo, Dec. 1986.

Valdes, et al., "Adaptive, Model-based Monitoring for varues, 51 at., "Adaptive, Model-based Monitoring for Cyber Aitack Detection," Proceedings of Recent Advances in Intrusion Detection 2000 (RAID 2000), H. Debar, L. Me, P. Wu (Eds), Toulouse, France, Springer-Verlag INCS vol. 1907, pp. 80-92, Oct. 2000.

Valdes, A., Bine Sennors, Sennor Correlation, and Alert Fusion, www.raid-symposium.org/raid2000/Materials/Abstracts/41/avakins raidB.pdf, Oct. 4, 2000.

Valdes, et al., "Statistical Methods for Computer Usage Anomaly Detection Using NIDES (Next-Generation Intra-sion Detection Expert System)," 3rd International Workshop on Rough Sets and Soft Computing, San Jose CA 1995, 306-311.

Wimer, S., "The Core of CylaniSecure," White Papers, www.cylant.com/products/core.html, Dats Alleged © 1999-2003 Cylant Inc., pp. 1-4.

Zhang, et al., "A Hierarchical Anomaly Network Intrusion Detection System using Neural Network Classification," Proceedings of the 2001 WSES International Conference on Neural Networks and Applications (NNA'01), Fuerto de la Cruz, Canary Islands, Spain, Feb. 11-15 2001.

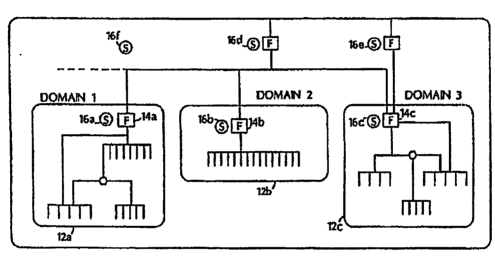
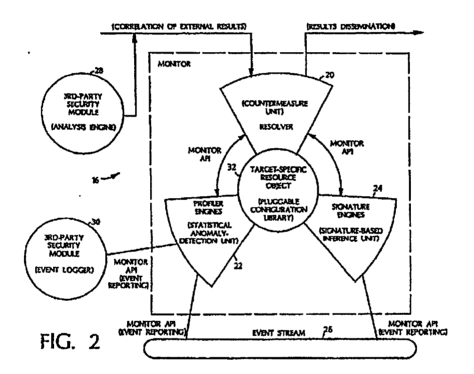


FIG. 1

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SYM_P_0071568

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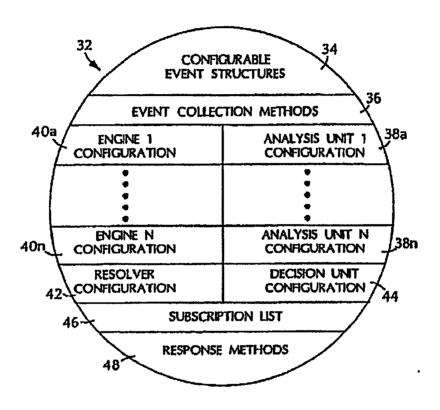


FIG. 3

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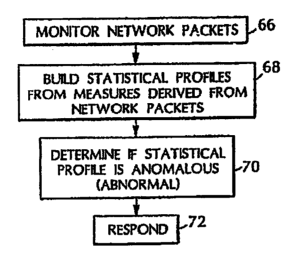


FIG. 4

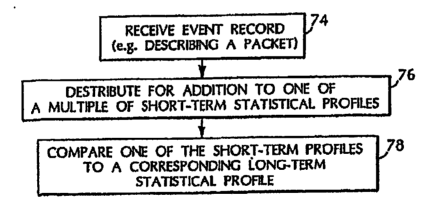
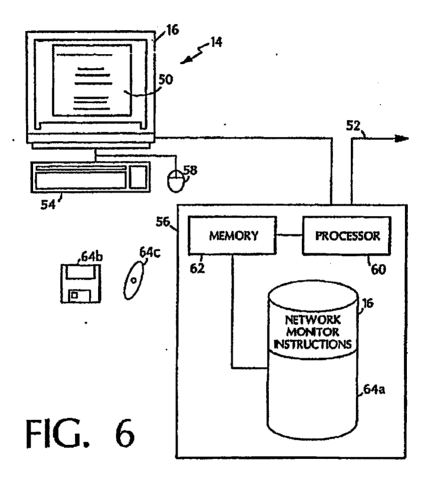


FIG. 5

U.S. Patent Mar. 16, 2004

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1 NETWORK SURVEILLANCE

This application is a continuation of U.S. application Sec. I has application to a continuation of U.S. application Sec. No. 10/254,487, filed Sep. 25, 2002, which is a continuation of U.S. application Sec. No. 09/558,137, filed Sep. 8, 2000 \$ (now U.S. Pat. No. 6,484,203), which is a continuation of U.S. application Sec. No. 09/188,739, filed Nov. 9, 1998 (now U.S. Pat. No. 6,321,338), where all applications are herein incorporated by reference.

REFERENCE TO GOVERNMENT FUNDING

This invention was made with Government support under Commet (Number F30502-96-C-0294 awarded by DARPA. The Government has certain rights in this invention.

REFERENCE TO APPENDIX

An appendix consisting of 935 pages is included as part of the specification. The appendix includes material subject to copyright protection. The copyright owner does not object 20 to the facsimile reproduction of the appendix, as it appears in the Patent and Trademark Office patent file or records, but otherwise reserves all copyright rights.

HACKGROUND

The invention relates to computer networks.

Computer networks offer users case and efficiency in exchanging information. Networks tend to include conglomprates of integrated commercial and custom-made components, interoperating and sharing information at ³⁰ increasing levels of demand and capacity. Such varying networks manage a growing list of needs including transportation, commerce, energy management, communications, and defense.

Unfortunately, the very interoperability and sophisticated integration of technology that make networks such valuable integration of technology and make the volume state valuation assets also make them vulnerable to attack, and make dependence on networks a potential liability. Numerous examples of planned network attacks, such as the locarnet worm, have shown how interconnectivity can be used to spread harmful program code, Accidental outages such as the 1980 ARPAnet collapse and the 1990 AT&T collapse the 1960 Archaet colleges and the 1990 Arch chiages thustants how seemingly localized triggering events can have globally disastrous effects on widely distributed systems. In addition, organized groups have performed malicious and coordinated attacks against various on line targets.

SUMMARY

In general, is one aspect, a method of network surveillance includes receiving network packets (e.g., TCP/IP packets) handled by a network entity and building at least one long-term and at least one short-term statistical profile from at least one measure of the network packets that monitors data transfers, errors, or network connections. A 55 comparison of at least one long-term and at least one short-term statistical profile is used to determine whether the difference between the short-term statistical profile and the long-term statistical profile indicates suspicious network activity.

Embodiments may include one or more of the following features. The measure may monitor data transfers by monitoring network pucket data transfer commands, data transfer errors, and/or monitoring network packet data transfer voltime. The measure may monitor network connections by 65 monitoring network connection requests, petwork come tion denials, and/or a correlation of network connections

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respects and petwork connection denials. The measure may monitor errors by monitoring error codes included in a notwork packet such as privilege error codes and/or error codes indicating a reason a packet was rejected.

The method may also include responding based on the determining whether the difference between a short-term statistical profile and a long-term statistical profile indicates suspicious network activity. A response may include altering malysis of actwork packets and/or severing a communica-10 tion channel. A response may include transmitting an event record to a network monitor, such as hierarchically higher network monitor and/or a network monitor that receives event records from multiple network monitors.

The network entity may be a galeway, a router, or a proxy server. The network entity may instead be a virtual private network entity (e.g., node).

In general, in another aspect, a method of network sur-veillance includes monitoring network packets handled by a network entity and building a long-term and multiple short-term statistical profiles of the network packers. A comparison of one of the multiple short-term statistical profiles with the long-term statistical profile is used to determine whether the difference between the short-term statistical profiles and the long-term statistical profile indicates appoictous network activity.

Embodiments may include one or more of the following. The multiple short-term statistical profiles may monitor different anonymous FTP sessions. Building multiple shortterm statistical profiles may include deinterleaving packets to identify a short-term statistical profile.

In general, in another aspect, a computer program roduct, disposed on a computer readable medium, includes matractions for causing a processor to receive network packets handled by a network entity and to build at least one long-term and at least one short-term statistical profile from at least one measure of the network packets that monitors data transfers, errors, or network connections. The instructions compare a short-lemm and a long-term statistical profile to determine whether the difference between the short-term statistical profile and the long-term statistical profile indicates empicious petwork activity.

In general, in another aspect, a method of network survaillance includes receiving packets at a virtual private network entity and statistically analyzing the received pack-ets to determine whether the packets indicate suspicious network activity. The packets may or may not be decrypted before statistical analysis

Advantages may include one or more of the following. Using long-torm and a short-term statistical profiles from measures that monitor data transfers, errors, or network connections protects network components from intrusion. As long-term profiles represent "normal" activity, abnormal activity may be detected without requiring an administrator to catalog each possible attack upon a network. Additionally, the ability to deinterleave packets to create multiple aboutterm profiles for comparison against a long-term profile enables the system to detect abnormal behavior that may be statistically ameliorated if only a single short-term profile Was created.

The scheme of communication network monitors also protects networks from more global attacks. For example, so attack made upon one network entity may cause other entities to be alcried. Further, a monitor that collects event reports from different monitors may currelate activity to identify attacks causing disturbances in more than one actwork entity.

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Additionally, statistical analysis of packets handled by a virtual private network enable detection of suspicious n work activity despite virtual private petwork accurity tockmiques such as encryption of the network packets.

Other features and advantages will become apparent from 5 the following description, including the drawings, and from the chims.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 2 is a diagram of a network monitor that monitors an event stream.

FIG. 3 is a diagram of a resource object that configures the 21 network monitor of FIG. 2

FIG. 4 is a flowchart illustrating natwork surveillance.

FIG. 5 is a flowchart illustrating multiple short-term Statistical profiles for comparison against a single long-term statistical profile.

FIG. 6 diagram of a computer platform suitable for deployment of a network menitor.

DETAILED DESCRIPTION

Referring to FIG. 1, an enterprise 10 includes different domains 12a-12c. Each domain 12a-12c includes one or more computers offering local and network services that provide an interface for requests internal and external to the domain 12a-12c. Network services include features common to many network operating systems such as mail, HTTP, PTP, remote login, network file systems, finger, Kerbaros, and SNMP. Some domains 12a-12c may share trust relationships with other domains (either peer-to-peer or hierarchical). Alternatively, domains 126-12c may operate 35 in complete mistrust of all others, providing outgoing con-nections only or severely restricting incoming connections. Users may be local to a single domain or may possess accounts on multiple domains that allow them to freely establish connections throughout the enterprise 10.

As shown, the enterprise 10 includes dynamically deployed network monitors 16a-16f that analyze and respond to network activity and can interoperate to form an analysis hierarchy. The analysis hierarchy provides a frame-work for the recognition of more global threats to interdo-main connectivity, including coordinated attempts to infiltrate or destroy connectivity across an entire network enterprise 10. The hierarchy includes service monitors 16a-16e, domain monitors 15d-16e, and enterprise monitors

Service monitors 16s-16c provide local real-time analysis of network packets (e.g., TCP/IP packets) hardled by a network entity 14a-14c. Network entities include gateways, routers, firewalls, or proxy servers. A network entity may also be part of a virtual private network. A virtual private 55 network (VPN) is constructed by using public wires to connect nodes. For example, a network could use the Internet as the medium for transporting data and use encryption and other accurity mechanisms to ensure that only authorized users access the network and that the data cannot so be intercepted. Amonitor 16e-16f can analyze packets both before and after decryption by a node of the virtual private

Information gathered by a service monitor 16a-16c can be disseminated to other monitors 160-16f, for example, via a subscription-based communication scheme. In a subscription-based scheme client monitors subscribe to

receive analysis reports produced by server monitors. As a monitor 16a-16f produces analysis reports, the monitor 16a-16f discominates these reports asynchronously to subscribers. Through subscription, monitors 16d-16f distributed throughout a large network are able to efficiently disseminate reports of malicious activity without requiring the overhead of synchronous polling.

Domain munitors 16d-16e perform surveillance over all or part of a domain 12a-12c. Domain monitors 16d-16e FIG. 1 is a diagram of network monitors deployed in an vice monitors Isa-16c, providing a domain-wide perspective of activity (or patterns of activity). In addition to domain surveillance, domain monitors 16a-16c can reconfigure system parameters, interface with other monitors beyond a domain, and report threats against a domain 12a-12c to administrators. Domain monitors 16d-16e can subscribe to service monitors 16a-16c. Where mutual trust among domains 12a-12c exists, domain monitors 16d-16c may establish peer relationships with one another, Peer-to-peer 20 subscription allows domain monitors 16d-16e to share analysis reports produced in other domains 12a-12c. Domain monitors 16d-16e may use such reports to dynamically sensitize their local service monitors 16a-16e to malicious activity found to be occurring outside a domain 120-12c. Domain monitors Idd-Ide may also operate within an enter-prise hierarchy where they disseminate analysis reports to enterprise monitors 16/ for global correlation.

Enterprise monitors 16f correlate activity reports produced across the set of monitored domains 12o-12c. Enterprise 10 surveillance may be used where domains 120-12c are interconnected under the control of a single organization, such as a large privately owned WAN (Wide Area Network). The enterprise 10, however, need not be stable in its configuration or contrally administered. For example, the enterprice 10 may exist as an emergent county through new interconnections of domains 12a-12c. Enterprise 10 surveillance is very similar to domain 12a-12c surveillance; an enterprise monitor 16f subscribes to various domain monitors 16c 15c in the subscribes to various domain monitors 16c 15c in the subscribes to various domain monitors 16c 15c in the subscribes to various domain monitors 16c 15c in the subscribes to various domain monitors 16c 15c in the subscribes to various domain monitors 16c 15c in the subscribes tors 16d-16e, just as the domain monitors 16d-16e subscribed to various service monitors 16a-16c. The enterprise monitor 16f (or monitors, as it would be important to avoid contralizing any analysis) focuses on network-wide threats such as internet worm-like attacks, attacks repeated against common network services across domains, or coordinated attacks from multiple domains against a single domain. As an enterprise monitor 16f recognizes commonalities in intraalon reports across domains (e.g., the spreading of a worm or a mail system attack repeated throughout the enterprise 10), the monitor 16f can help domains 12a-12c counter the 50 attack and can sensitize other domains 12a-12c to such attacks before they are affected. Through correlation and sharing of analysis reports, reports of problems found by one monitor 160-16f may propagate to other monitors 160-16f throughout the network. Interdomain event analysis is vital to addressing more global, information attacks against the entire enterprise 10.

Referring to FIG. 2, each monitor 16 includes one or more analysis sugines 22, 24. These sugines 22, 24 can be dynamically added, deleted, and modified as necessary. In the dual-analysis configuration shown, a monitor 15 instantiation includes a signature analysis engine 22 and a statistical profiling engine 24. In general, a monitor 16 may include additional analysis augmes that may implement other forms of analysis. A monitor 16 also includes a resolver 20 that implements a response policy and a resource object 32 that configures the monitor 16. The monitors 16 incorporate au application programmers' interface (API)

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that enhances encapsulation of monitor functions and cases integration of thir-party intrusion-detection tools 28, 30.

Each monitor 16 can analyze event records that form an event strong. The event stream may be derived from a variety of sources such as TCP/IP network packet contents 5 or even) records containing analysis reports disseminated by other monitors. For example, as event record can be found from data incinded in the header and data segment of a network packet. The volume of packets transmitted and received, however, dictates careful assessment of ways to 10 select and organize network packet information into event record streams

Selection of packets can be based on different criteria. Streams of event records can be derived from discarded traffic (i.e., packets not allowed through the gataway because they violate filtering rules), pass-through traffic (i.e., packets allowed into the internal network from external sources), packets having a common protocol (e.g., all ICMP (Internet, Control Message Protocol) packets that reach its gateway), packets involving network connection menagement (e.g., SIN, RESET, ACK, [window resize]), and packets targeting ports to which an administrator has not assigned any network service and that also remain unblocked by the firewall. Event streams may also be based on packet source address (e.g., packets whose source addresses match well-known external sites such as satellite offices or have raised suspi-cion from other monitoring efforts) or destination addresses (e.g., packets whose destination addresses match a given internal host or workstation). Selection can also implement application-layer monitoring (e.g., packets targeting a par-ticular network service or application). Event records can also be produced from other sources of network packet information such as report logs produced by network exities. Event streams can be of very fine granularity. For example, a different stream might be derived for commands received from different commercial web-browsers since each web-browser produces different characteristic petwork activity.

A monitor 16 can also construct interval summary event records, which contain accumulated network traffic statistics (e.g., number of packets and number of kilobytes transferred). These event records are constructed at the end of each interval (e.g., once per N seconds). Event records are forwarded to the analysis engines 22, 24 for analysis.

The profile engine 22 can use a wide range of multivariate statistical measures to profile network activity indicated by an event stream. A statistical score represents how closely currently observed usage corresponds to the established patterns of usage. The profiler engine 22 separates profile 50 management and the mathematical algorithms used to assess the anomaly of events. The profile engine 22 may use a statistical analysis technique described in A. Valdes and D. Anderson, "Statistical Methods for Computer Usage Anomaly Detection Using NIDES", Proceedings of the 55 Third International Workshop on Rough Sets and Soft Computing, January 1995, which is incorporated by reference in its entirety. Such an engine 22 can profile network activity via one or more variables called measures. Measures can be categorized into four classes: categorical, continuous, go intensity, and event distribution measures.

Catogorical measures assume values from a discrete, nonordered set of possibilities. Examples of categorical measures include network source and destination addresses, commands (e.g., commands that control data transfer and 45 manage network connections), protocols, error codes (e.g., privilege violations, malformed service requests, and mai-

formed packet codes), and port identifiers. The profiler engine 22 can build empirical distributions of the category values encountered, even if the list of possible values is open-ended. The engine 22 can have mechanisms for "aging out" categories whose long-term probabilities drop below a threshold

Continuous measures assume values from a continuous or ordical set. Examples include inter-event time (e.g., difference in time stamps between consecutive events from the same stream), counting measures such as the number of errors of a particular type observed in the recent past, the volume of data transfers over a period of time, and network traffic measures (number of packets and number of kilobytes). The profiler engine 22 treats continuous mea-sures by first allocating bins appropriate to the range of values of the underlying measure, and then tracking the frequency of observation of each value range. In this way, multi-modal distributions are accommodated and much of the compulational machinery used for categorical measures is shared. Continuous measures are useful not only for intrusion detection, but also to support the monitoring of the health and status of the network from the perspective of connectivity and throughput. For example, a measure of traffic volume maintained can detect an absormal loss in the data rate of received packets when this volume falls outside bistorical norms. This suches drop can be specific both to the network entity being monitored and to the time of day (e.g., the average sustained traffic rate for a major network artery is much different at 11:00 a.m. than at midnight).

Intensity measures reflect the intensity of the event stream s.g., number of ICMP packets) over specified time intervals (e.g., 1 minute, 10 minutes, and 1 how). Intensity measures are particularly suited for detecting flooding attacks, while also providing insight into other anomalies.

Event distribution measures are met-measures that describes how other measures in the profile are affected by each event. For example, an "Is" command in an FTP session affects the directory measure, but those not affect measures related to file transfer. This measure is not interesting for all event streams. For example, all network-traitic event records affect the same measures (number of packets and kilobytes) defined for that event stream, so the event distribution does not change. On the other hand, event distribution measures are useful in conclutive analysis performed by a monitor 160-16f that receives reports from other monitors 16s-16f.

The system maintains and updates a description of behavior with respect to these measure types in an apdated profile. The profile is subdivided into short-term and long-term profiles. The abort-term profile accumulates values between spdates, and exponentially ages (e.g., weighs data based on how long ago the data was collected) values for comparison how long ago the data was collected yallies for comparson to the long-term profile. As a consequence of the aging mechanism, the short-term profile characterizes recent activity, where "necest" is determined by a dynamically configurable aging parameters. At update time (typically, a time of low system activity), the update function folds the short-term values observed since the last update into the long-term profile, and the short-term profile is cleared. The song-term profile is itself slowly aged to adapt to changes in subject activity. Anomaly scoring compares related attributes in the sourt-term profile against the long-term profile. As all evaluations are done against empirical distributions, no assumptions of parametric distributions are made, and multi-modal and categorical distributions are accommodated. Furthermore, the algorithms require no a priori knowledge of intrusive or exceptional activity.

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The statistical algorithm adjusts a short-term profile for the measure values observed in the event record. The distribution of recently observed values is compared against the long-term profile, and a distance between the two is obtained. The difference is compared to a historically adaptive deviation. The empirical distribution of this deviation is transformed to obtain a score for the event, Anomalous events are those whose scores exceed a historically adaptive score threshold based on the empirical score distribution. This monparametric approach handles all measure types and 10 makes no assumptions on the modality of the distribution for continuous measures.

Profiles are provided to the computational engine as classes defined in the resource object 32. The mathematical functions for anomaly accoring, profile maintenance, and 15 updating do not require knowledge of the data being analyzed beyond what is encoded in the profile class. Event collection interoperability supports translation of the event stream to the profile and measure classes. At that point, analysis for different types of monitored entities is mathematically similar. This approach imputs great flexibility to the analysis in that fading memory constants, update frequency, measure type, and so on are tailored to the network entity being monitored.

The measure types described above can be used individually or in combination to detect network packet attributes characteristic of intrusion. Such characteristics include large data transfers (e.g., moving or downloading files), an increase in errors (e.g., an increase in privilege violations or network packet rejections), network connection activity, and abnormal changes in network volume.

As shown, the monitor 16 also includes a signature engine 24. The signature engine 24 maps an event stream against abstract representations of event sequences that are known to indicate undesirable activity. Signatu-reanalysis objectives depend on which layer in the hierarchical analysis scheme the signature engine operates. Service monitor 16a-16c signature engines 24 attempt to monitor for attempts to peneirate or interfere with the domain's operation. The aignature engine scans the event stream for events that represent attempted exploitations of known attacks against the service, or other activity that stands alone as warranting a response from the monitor. Above the service layer, signature cogines 24 scan the aggregate of intrusion reports from service monitors in an attempt to detect more global coordinated attack according or accurates that exploit interdependencies among network services. Layering signa-ture engine analysis enables the engines 24 to avoid mis-guided searches along incorrect signature paths in addition to distributing the signature analysis.

A signature engines 24 can detect, for example, address spoofing, tunneling, source routing, SATAN attacks, and abuse of ICMP messages ("Redirect" and "Destination Unreachable" messages in particular). Threshold acalysis is andimentary, inexpansive signature analysis technique that records the occurrence of specific events and, as the name implies, detects when the number of occurrences of that event surpasses a reasonable count, For example, monitors can encode thresholds to monitor activity such as the number of fingers, pings, or failed login requests to accounts such as guest, demo, visilor, accordances FTP, or employees who have departed the company.

Signature engine 24 can also examine the data portion of packets in search of a variety of transactions that indicate essaspicious, if not malicious, intentions by an external client. The signature engine 24, for example, can purse FTP traffic

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traveling through the firewall or router for unwanted transfers of configuration or specific system data, or anonymous requests to access non-public portions of the directory structure. Similarly, a monitor can analyze anonymous FIP sessions to cosare that the file retrievals and uploads/modifications are limited to specific directories. Additionally, signature analysis capability can extend to session analyses of complex and dangerous, but highly useful, services like HTTP or Gopher.

Signature analysis can also scan traffic directed at unused ports (i.e., ports to which the administrator has not assigned a network service). Here, packet parsing can be used to study notwork traffic after some threshold volume of traffic, directed at an unused port, has been encested. A signature angine 24 can also suppley a knowledge base of known telltate packets that are indicative of well-known network-service protocol traffic (e.g., FTP, Telnet, SMTP, HTTP). The signature angine 24 then determines whether the unknown port traffic matches any known packet sets. Such comparisons could lead to the discovery of network services that have been installed without an administrator's knowledge.

The analysis engines 22, 24 receive large volumes of events and produce smaller volumes of intrusion or suspicion reports that are then fed to the resolver 20. The resolver 20 is an expert system that receives the intrusion and suspicion reports produced by the analysis engines 22, 24 and reports produced externally by other analysis engines 22, 24 which it subscribes. Besed on these reports, the resolver 20 invokes responses. Because the volume of intrusion and suspicion reports is lower than the volume of events received by the analysis engines 22, 24, the resolver 20 can afford the more explicitated demands of configuration maintenance and managing the response handling and external interfaces necessary for monitor operation. Furthermore, the resolver 20 adds to extensibility by providing the subscription interface through which third-party analysis tools 28, 30 can interact and participate in the hierarchical analysis actions.

Upon its initialization, the resolver 20 initiates authentication and subscription assainms with those monitors 16a-16f whose identities appear in the monitor's 16 subscription-list (46 FIG. 3). The resolver 20 also handles all incoming requests by subscribers, which must authenticate themselves to the resolver 20. Once a subscription session is assibilished with a subscriber monitor, the resolver 20 acts as the primary interface through which configuration requests are received and intrusion reports are disseminated.

Thus, resolvers 20 can request and receive reports from other resolvers at lower layers in the analysis hierarchy. The resolver 20 forwards analysis reports received from subscribers to the analysis engines 22, 24. This tiered collection and correlation of analysis results allows monitors 160–167 to represent and prefile global malicious or anomalous activity that is not visible locally.

In addition to external-interface responsibilities, the resolver 20 operates as a fully functional decision engine, capable of invoking real-time response measures in response to malicious or anomalous activity reports produced by the analysis engines. The resolver 20 also operates as the center of intramonitor communication. As the analysis engines 22, 24 build intrasion and suspicion reports, they propagate these reports to the resolver 20 for further correlation, response, and dissemination to other monitors 16a-16f. The resolver 20 can also submit rupline configuration requests to the analysis engines 22, 24, for example, to increase or

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decrease the scope of analyses (e.g., enable or disable additional signature rules) based on various operating metrics. These configuration requests could be made as a result of encountering other intrusion reports from other subscribers. For example, a report produced by a service monitor 16z-16c is one domain could be propagated to an enterprise monitor 16f, which in turn sensitizes service monitors in other domains to the same activity.

The resolver 20 also operates as the interface mechanism between administrators and the monitor 16. From the perspective of a resolver 20, the administrator interface is simply a subscribing service to which the resolver 20 may submit reports and receive configuration requests. An administrative interface tool can dynamically subscribe and unsubscribe to any of the deployed resolvers 20, as well as 15 submit configuration requests and asynchronous probes as

The monitors 16s-16f incorporate a bidirectional messaging system that uses a standard interface specification for communication within and between monitor elements and axiemal modules. Using this interface specification, thirdparty modules 28, 39 can communicate with moditors. For example, third-party modules 28 can submit event records to the malysis engines 22, 24 for processing. Additionally, third-party modules 39 may also submit and receive analysis. results via the resolver's 20 external interfaces. Thus, thirdparty modules 28, 30 can incorporate the results from monitors into other surveillance efforts or contribute their results to other monitors 16a-16f. Lastly, the monitor's 16 internal API allows third-party analysis engines to be linked directly into the monitor boundary.

The message system operates under an asynchronous communication model for handling results dissemination and processing that is generically referred to as subscriptionbased message passing. Component interoperation is client/ server-based, where a client module may subscribe to receive event data or analysis results from servers. Once a stitucciption request is accepted by the server, the server module forwards events or analysis results to the client automatically as data becomes available, and may dynamically reconfigure itself as requested by the client's control requests. This asynchronous model reduces the need for client probes and acknowledgments.

The interface supports an implementation-neutral communication framework that separates the programmer's interface specification and the issues of message transport. The interface specification embodies no assumptions about implementation languages, host platform, or a network. The transport layer is architecturally isolated from the internals of the monitors so that transport modules may be readily introduced and replaced as protocols and security requirements are pegodiated between module developers. The interface specification involves the definition of the messages that the various intrusion-detection modules must convey to one another and how these messages should be processed. The message structure and content are specified in a compictely implementation-neutral context.

Both intramonitor and intermonitor communication employ identical subscription-based client-server models. With respect to intermention communication, the resolver 20 operates as a client to the analysis engines, and the analysis engines 22, 24 operate as clients to the event filters. Through the internal message system, the resolver 20 submits configuration requests to the analysis engines 22, 24, and receives from the analysis engines 22, 24 their analysis results. The analysis engines 22, 24 operate as servers

providing the resolver 20 with intrusion or suspicion reports sither asynchronously or upon request. Similarly, the analysis cogines 22, 24 are responsible for establishing and maintaining a communication link with an event collection method (or event filter) and prompting the reconfiguration of the collection method's filtering semantics when necessary.

Intermonitor communication also operates using the subscription-based hierarchy. A domain monitor 16d-16e subscribes to the analysis results produced by service monitors 164-16c, and then propagates its own, surjetical reports to its parent enterprise monitor 16f. The enterprise monitor 16/ operates as a client to one or more domain monitors 16d-16s, allowing them to correlate and model enterprisewide activity from the domain-layer results. Domain moni tors 16d-16e operate as servers to the enterprise monitors 16f. and as clients to the service monitors 16e-16e decloyed throughout their domain 12a-12c. This message scheme can operate substantially the same if correlation were to continue at higher layers of abstraction beyond enterprise 10 analysis.

Intramonitor and intermonitor programming interfaces are substantially the same. These interfaces can be subdivided into five categories of interoperation: channel initialization and termination, channel synchronization, dynamic configuration, server probing, and report/event dissemina-tion. Clients are responsible for initiating and terminating channel sessions with servers. Clients are also responsible for managing channel synchronization in the event of errors in message sequencing or periods of failed or slow respons (i.e., "I'm alive" confirmations). Clients may also submit dynamic configuration requests to servers. For example, an analysis engine 22, 24 may request an event collection method to modify its filtering semantics. Clients may also probe servers for report summaries or additional event information. Lastly, servers may send clients intrusion/ suspicion reports in response to client probes or in an asynchronous dissomination mode.

The second part of the message system framework involves specification of a transport mechanism used to establish a given communication channel between monitors 16a-16f or possibly between a monitor I6a-16f and a third-puty security module. All implementation dependencies within the message system framework are addressed by pluggable transport modules. Transport modules are specific to the participating intrusion-detection modules, their respective hoose, and potentially to the network—about the modules require cross-platform interoperation. Instantiating a monitor 16x-16f may involve incorporation of the neces-sary transport module(s) (for both internal and external communication) The transport modules that handle intraaromitor communication may be different from the transport. modules that handle intermonitor communication. This allows the intramounter transport modules to address security and reliability issues differently than how the intermediate. tor transport modules ackiness security and reliability. While intramenitor communication may more commonly involve interprocess communication within a single host, intermonitor communication will most commonly involve crossplatform patworked interoperation. For example, the intramonitor transport mechanisms may employ unnamed pipes which provides a kernel-enforced private interprocess commanication channel between the monitor 16 components (this assumes a process hierarchy within the monitor 16 architecture). The mention's 16 external transport, however, will more likely export data through antrested network connections and thus require more extensive security management. To ensure the security and integrity of the message exchange, the external transport may employ public/private key authentication protocols and session key authenge. Using this same interface, third-party analysis tools may authenticate and exchange analysis results and configuration information in a well-defined, accure manner.

The pluggable transport permits flexibility in negotiating 5 security features and protocol usage with third parties. Incorporation of a commercially available network management system can deliver monitoring results relating to security, reliability, availability, performance, and other attributes. The network management system may in turn 10 subscribe to monitor produced results in order to influence network reconfiguration.

All monitors (service, domain, and enterprise) 15a-16f use the same monitor code-base. However, monitors may include different resource objects 32 having different configuration data and methods. This reusable software architecture can reduce implementation and maintenance efforts. Customizing and dynamically configuring a monitor 16 thus becomes a question of building and/or modifying the resource object 32.

Referring to FIG. 3, the resource object 32 contains the operating parameters for each of the monitor's 16 components as well as the analysis semantics (e.g., the profiler engine's 23 measure and entegory definition, or the signature engine's 24 peacetration rule-base) necessary to process an event stream. After defining a resource object 32 to implement a particular set of analyses on an event stream, he resource object 32 may be reused by other monitors 16 deployed to analyze equivalent event streams. For example, the resource object 32 for a domain's roster may be reused as other monitors 16 are deployed for other rosters in a domain 12a-12a. A library of resource objects 32 provides prefabricated measures objects 32 for commonly available network entities.

The resource object 32 provides a pluggable configuration module for tuning the generic monitor code-base to a specific event stream. The resource object 32 includes configurable event structures 34, analysis unit configuration 38.a-38.e, engine configuration 40a-40e, resolver configuration 42, decision unit configuration 44, subscription list data 46, and response methods 48.

Configurable event structures 34 define the structure of event records and analysis result records. The monitor code-base maintains no internal dependence on the content at or format of any given event attent or the analysis results produced from analysing the event stream. Rather, the records object 32 provides a universally applicable syntax for specifying the attracture of event records and analysis results. Event records are defined based on the contents of an event attention, Analysis result attractures are used to package the findings produced by analysis regimes. Event records and analysis results are defined similarly to allow the eventual hierarchical processing of analysis results as event records by subscriber monitors.

Event-collection methods 36 gather and pause event records for analysis engine processing. Processing by analysis engines is controlled by engine configuration 40a-40n variables and data structures that specify the operating configuration of a fichied monitor's analysis engine(s). The coresource object 32 maintains a separate collection of operating parameters for each analysis engine instantiated in the monitor 16. Analysis and configuration 35a-38n include configuration variables that define the semantics employed by the analysis engine to process the event stream.

The resolver configuration 42 includes operating parameters that specify the configuration of the resolver's internal

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modules. The decision unit configuration 44 describes semantics used by the resolver's decision unit for merging the analysis results from the various analysis engines. The semantics include the response criteria used to involve countermeasure hundlers. A resource object 32 may also include response methods 48. Response methods 48 include preprogrammed countermeasure methods that the resolver may finduciate evaluation metrics for determining the circumstances under which the method should be invoked. These metrics include a threshold metric that corresponds to the measure values and accurs produced by the profiler engine 23 and severity matrics that correspond to subsets of the associated attack sequences defined within the resource object 32.

Countermeasures range from very passive responses, such as report dissemination to other monitors 16e-16f or administrators, to highly aggressive actions, such as severing a communication channel or the reconfiguration of logging facilities within network components (e.g., routers, firewills, network services, audit deamons). An active response may invoke handlers that validate the integrity of network services or other assets to ensure that privileged network services have not been subverted. Monitors 16e-16f may invoke probes in an attempt to gather as much counterintelligence about the source of suspicious traffic by using features such as traceroute or finger.

The resource object 32 may include a subscription list 46 that includes information necessary for establishing subscription-based communication sessions, which may include network address information and public keys used by the monitor to ambenticate potential clients and servers. The subscription list 46 enables transmission or reception of messages that report malicious or anomalous activity between monitors. The most obvious examples where relationships are important involve interdependencies name network services that make local policy decisions. For example, the interdependencies between access checks performed during network file system mounting and the IP mapping of the DNS service. An unexpected mount monitored by the network file system service may be responded to differently if the DNS monitor informs the network file system monitor of suspicious updates to the mount requestor's DNS mapping.

The contents of the resource object \$2 are defined and utilized during monitor 16 initialization. In addition, these fields may be modified by internal monitor 16 components, and by authorized external clients using the monitor's 16 APL Modifying the resource object 32 permits adaptive analysis of an event stream, however, it also introduces a potential stability problem if dynamic modifications are not tightly restricted to avoid cyclic modifications. To address this issue, monitors 16 can be configured to accept configuration requests from only higher-level monitors 16.

Referring to FIG. 4, a monitor performs network servelllance by monitoring 66 a stream of network packets. The monitor builds a statistical model of network activity from the network packets, for example, by building 68 long-term and short-term statistical profiles from measures derived from the network packets. The measures include measures that can show anomalous network scrivity characteristic of network intrusion such as measures that describe data transfers, network connections, privilege and network errors, and abnormal lavels of network traffic. The menitor can compare 70 the long-term and about-term profiles to detect auspleious network activity. Based on this comparison, the monitor can respond 72 by reporting the

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activity to another monitor or by executing a countermeasure response. More information can be found in P. Porras and A. Valdes "Live Traffic Analysis of TCP/IP Gataways", Networks and Distributed Systems Security Symposium, March 1998, which is incorporated by reference in its sentirety.

A few examples can illustrate this method of network surveillance. Network intrusion frequently causes large tlata transfers, for example, when an intruder seeks to download sensitive files or replace system files with humful substitutes. A statistical profile to detect anomalous data transfers might include a continuous measure of file transfer size, a categorical measure of the source or destination directory of the data transfer, and an intensity measure of commands corresponding to data transfers (e.g., commands that download data). These measures can detect a wide variety of data transfer techniques such as a large volume of small data transfers via e-mail or downloading large files on masse. The monitor may distinguish between network packets based on the time such packets were received by the network entity, permitting statistical analysis to distinguish between a normal data transfer during a workshy and an abnormal data transfer during a workshy and an abnormal data transfer during a workshy and an abnormal data

Attempted network intrusion may also produce anomalous levels of errors. For example, categorical and intensity 23 measures derived from privilege errors may indicate attempts to access protected files, directories, or other setwork assets. Of course, privilege errors occur during normal network operation as users mistype commands or attempt to perform an operation unknowingly prohibited. By comparing the long-term and short-term situitical profiles, a monitor can distinguish between normal error levels and levels indicative of intrusion without burdening a network administrator with the task of arbitrarily setting an unvarying threshold. Other measures based on errors, such as codes describing why a network entity rejected a network packet emble a monitor to detect attempts to infiltrate a petwork with suspicious packets.

Attempted network intrusion can also be detected by measures derived from network connection information. For 40 example, a measure may be formed from the correlation (e.g., a ratio or a difference) of the number of SYN connection request messages with the number of SIN_ACK connection acknowledgment messages and/or the number of ICMP messages sent. Generally, SIN requests received should belance with respect to the total of SIN_ACK and ICMP messages sent. That is, flow into and out-of a metwork entity should be conserved. An imbalance can indicate repeated unsuccessful attempts to connect with a system, perhaps corresponding to a methodical search for an entry 50 oint to a system. Alternatively, intensity measures of transport-layer connection requests, such as a volume analysis of SYN-RST messages, could indicate the occurrence of a SIN-stack against port availability or possibly port-scenning, Variants of this can include intensity measures of 39 TCP/FIN messages, considered a more stealthy form of port

Many other measures can detect network intrusion. For example, "doorknob ratiling," testing a variety of potentially valid commands to gain access (e.g., trying to access a so "system" account with a password of "system"), can be detected by a variety of categorical measures. A categorical measure of commands included in network packets can identify an anassual short-term set of commands indicative of "doorknob-ratiling." Similarly, a categorical measure of 65 protocol requests may also detect an unlikely mix of such

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Measures of network packet volume can also help detect malicious traffic, such as traffic intended to cause service denils or perform intelligence gathering, where such traffic may not necessarily be violating filtering policies. A measure reflecting a sharp increase in the overall volume of discarded packets as well as a measure analyzing the disposition of the discarded packets can provide insight into minienticulty malformed packets can provide insight into minienticulty malformed packets can provide insight into minienticulty malformed packets can also full granted markets can also full can more mallefund.

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quality or internal errors in neighboring hosts. High volumes of discarded packets can also indicate more maliciously intended transmissions such as scanning of UPD ports or IP address scanning via ICMP ochoss. Excessive number of mail expansion request commands (EXFN) may indicate intelligence gathering, for example, by symmetrs.

A long-term and short-term statistical profile can be generated for each event stream. Thus, different event streams can "slice" network pacient data in different ways. For example, an event stream may select only network packets having a source address corresponding to a satellite office. Thus, a kong-term and short-term profile will be generated for the particular satellite office. Thus, although a satellite office may have more privileges and should be expected to use more system resources than other external addresses, a profile of satellite office use can detect "address spoofing" (i.e., modifying packet information to have a source address of the satellite office).

The same network packet event may produce records in more than one event stream. For example, one event stream may monitor packets for FTP commands while another event stream monitors packets from a particular address. In the stream, an FTP command from the address would produce an event record in each stream.

Referring to FIG. 5, a monitor may also "deinterleave." That is, the monitor may create and update 74, 76 more than one short-term profile for comparison 78 against a single long-term profile by identifying one of the multiple short-term profiles that will be updated by an event record in an event stream. For example, at any one time a network entity may bandle several FIF "anonymous" sessions. If each setwork packet for all anonymous sessions were placed in a single short-term statistical profile, potentially intrusive activity of one anonymous session may be statistically amelianated by mon-intrusive aessions. By creating and updating short-term statistical profiles for each anonymous session, each anonymous session can be compared against the long-term profile of a normal FIP anonymous session. Deinbriteaving can be done for a variety of sessions including HTTP sessions (e.g., a short-term profile for each nonymour session).

Referring to FIG. 6, a computer platform 14 suitable for executing a network monitor 16 includes a display 50, a keyboard 54, a pointing device 58 such as a mouse, and a digital computer 56. The digital computer 56 includes memory 62, a processor 69, a mass storage device 64a, and peripheral bas. The platform 14 may further include a network connection 52.

Mass storage device 64s can store instructions that form a monitor 16. The instructions may be transferred to memory 62 and processor 60 in the course of operation. The instructions 16 can cause the display 50 to display images via an interface such as a graphical user interface. Of course, instructions may be stored on a variety of mass storage devices such as a floppy disk 64b, CD-ROM 640, or PROM (not shown).

Other embodiments are within the scope of the following claims.

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What is claimed is:

- 1. Method for monitoring an enterprise network, said method comprising the steps of:
 - deploying a plurality of network munitors in the enterprise petwork;
 - detecting, by the network monitors, suspicious network activity based on analysis of network traffic data, wherein at loast one of the network monitors utilizes a statistical detection method;
 - generating, by the monitors, reports of said suspicious 10 activity; and
 - automatically receiving and integrating the reports of suspicious activity, by one or more hierarchical moni-
- 2. The method of claim 1, wherein at least one of the network monitors utilizes a signature matching detection method
- 3. The method of claim 2, wherein the monitor relizing a signature matching detection method also stillizes a statistical detection method.
- 4. The method of claim 1, wherein integrating comprises correlating intrusion reports reflecting underlying common-
- 5. The method of claim 1, wherein integrating further 25 gration of third-party tools. comprises invoking countempeasures to a st
- 6. The method of claim 1, wherein the plurality of network monitors includes an API for encapsulation of monitor functions and integration of third-party tools.
- 7. The method of claim 1, wherein the enterprise network 30 enterprise network: {gateways, routers, proxy servers}.

 20. The system of claim 14, wherein the plurality of is a TCP/IP network
- 8. The method of claim 1, wherein the network monitors are deployed at one or more of the following facilities of the enterprise network: {gateways, routers, proxy servers}.

 9. The method of claim 1, wherein deploying the network 35
- monitors includes placing a plurality of service monitors among multiple domains of the enterprise network. 10. The method of claim 9, wherein receiving and inte-
- grating is performed by a domain monitor with respect to a plarality of service monitors within the domain monitor's 40 associated natwork domain.
- 11. The method of claim 1, wherein deploying the network monitors includes deploying a plurality of domain monitors within the enterprise network, each domain monitor being associated with a corresponding domain of the 45 enterprise network.
- 12. The method of claim 11, wherein receiving and integrating is performed by an enterprise monitor with respect to a plurality of domain monitors within the enterprice network.
- 13. The method of claim 11, wherein the plurality of domain monitors within the enterprise network establish peer-to-peer relationships with one another.

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- 14. An enterprise network monitoring system comprising: a plurality of network monitors deployed within an enterprise network, said plurality of network monitors detecting suspicious notwork activity based on analysis of network traffic data, wherein at least one of the network monitors utilizes a statistical detection method:
- said network monitors generating reports of said suspicious activity; and
- one or more hierarchical moulters in the enterprise network, the hierarchical monitors adapted to automatically receive and integrate the reports of suspicious activity.
- 15. The system of claim 14, wherein the integration comprises correlating intrusion reports reflecting underlying commonalities
- 16. The system of claim 14, wherein the integration further comprises invoking countermeasures to a suspected
- 17. The system of claim 14, wherein the plurality of network monitors include an application programming interface (API) for encapsulation of monitor functions and inte-
- 15. The system of claim 14, wherein the enterprise network is a TCP/IP network.
- 19. The system of claim 14, wherein the network monitors are deployed at one or more of the following facilities of the
- network monitors includes a plurality of service monitors among multiple domains of the enterprise network.
- 21. The system of claim 20, wherein a domain menitor associated with the plurality of service monitors within the domain monitor's associated natwork domain is adapted to automatically receive and integrate the reports of suspicious activity.
- 22. The system of claim 14, wherein the physlity of network monitors include a plurality of domain monitors within the enterprise network, each domain monitor being associated with a corresponding domain of the enterprise network.
- 23. The system of claim 22, wherein an enterprise monitor associated with a plurality of domain monitors is adapted to automatically receive and integrate the reports of suspicious
- 24. The system of claim 22, wherein the plurality of domain monitors within the enterprise network interface as a plurality of peer-to-peer relationships with one another.

EXHIBIT C

(12) United States Patent Porras et al.

(10) Patent No.:

US 6,484,203 B1

(45) Date of Patent:

Nov. 19, 2002

(54) HIERARCHICAL EVENT MONETORING AND ANALYSIS

- (75) Inventors: Phillip Andrew Purras, Mountain View, CA (US); Alfonso Valdes, San Carlos, CA (US)
- (73) Assignee: SRI International, Inc., Menlo Park, CA (US)
- Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 124 days. (*) Notice:
- (21) Appl. No.: 09/658,137
- (22) Ffied: Sep. 8, 2000

Related U.S. Application Data

- Continuation of application No. 09/188,739, filed on Nov. 9, 1998, now Pat. No. 6,321,338.
- (51) Int. CL7 G06F 11/30; G06F 12/14 709/224; 713/201 (52) U.S. Cl.
- _ 713/200, 201; (58) Field of Search ... 709/223-225

(56) References Cited

U.S. PATENT DOCUMENTS

5,539,659 A	•	7/1996	McKee et al.	709/224
5,706,210 A	•	1/1998	Kumano et al	709/224
5,922,051 A	٠	7/1999	Sidey	709/223
			Shirmer et al.	
5,974,457 A	٠	10/1999	Wedawsky et al	709/224
			Conklis et al	
			Socia	

OTHER PUBLICATIONS

Debar, et al., "Towards a Taxonomy of Intrusion-Detection Systems," Computer Networks 31 (1999), 805-822. Garvey, et al., "An Inference Technique for Integrating Knowledge from Disparate Sources," Proc. IJCAI, Vancouver, B.C., Aug., 1981, 319-325. Kavon, "The Digital Doorman," PC Magazine, Nov. 16,

Lindqvist, et al., "Detecting Computer and Network Misuse Through the Production-Based Expert System Toolset (P-BEST)," Oct. 25, 1998.

* cited by examiner

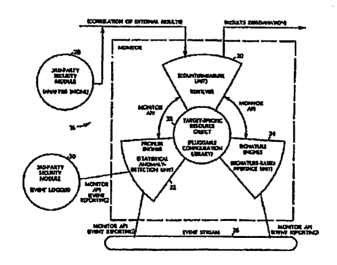
Primary Examiner—Thomas M. Heckler (74) Autorney, Agent, or Firm—Fish & Richardson P.C.

ABSTRACT

A computer-sutomated method of hierarchical event moni-A computer-turomated method of hierarchical event mon-toring and analysis within an enterprise network including deploying network monitors in the enterprise network, detecting, by the network monitors, suspicious network activity based on analysis of network traffic data selected from the following categories: {miswork packet data transfer commands, network packet data transfer errors, network packet data volume, network connection requests, network connection denials, error codes included in a network packet), generating, by the monitors, reports of the suspi-cious activity, and automatically receiving and integrating the reports of suspicious activity, by one or more hierarchicul momiors.

22 Claims, 5 Drawing Sheets

Microfiche Appendix Included (10 Microfiche, 952 Pages)



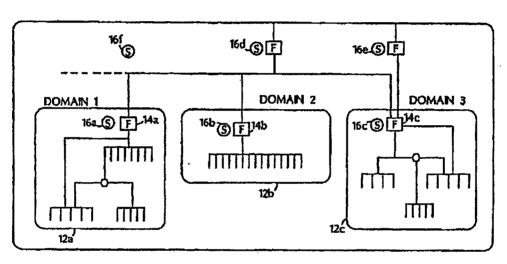
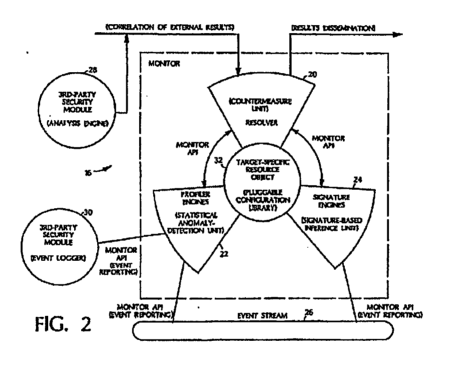


FIG. 1

SYM_P_0071551

Sheet 1 of 5



SYM_P_0071552

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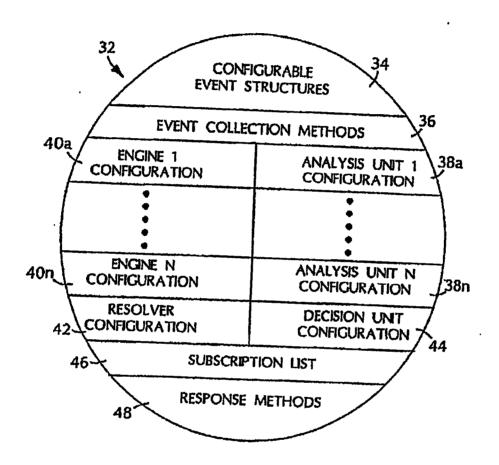


FIG. 3

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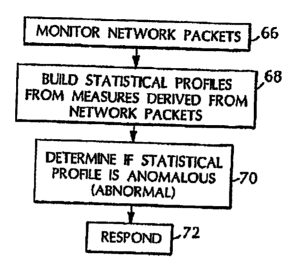


FIG. 4

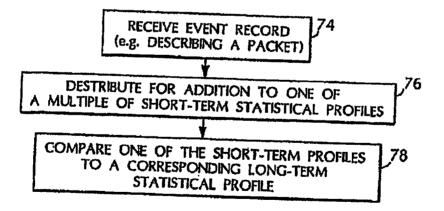


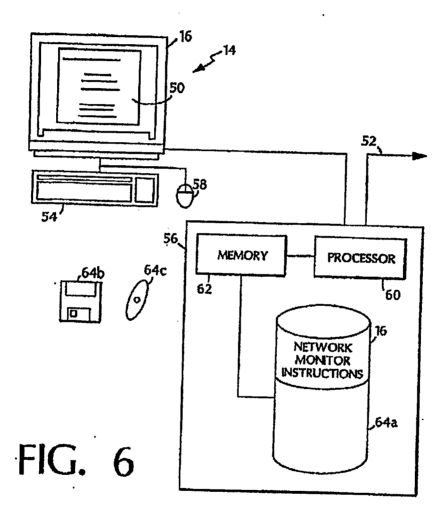
FIG. 5

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HIERARCHICAL EVENT MONITORING AND ANALYSIS

CROSS REFERENCE TO RELATED APPLICATION

This application is a continuation of U.S. application Sec. No. 09/188,739 filed Nov. 9, 1998, now U.S. Pat. No.

REFERENCE TO GOVERNMENT FUNDING

This invention was made with Government support under Contract Number F30602-96-C-0294 swarted by DARPA.

The Government has certain rights in this invention.

REFERENCE TO APPENDIX

A microfiche appendix is included as part of the specification. The microfiche includes material subject to copyright various and management includes an appear in copyright protection. The copyright owner does not object to the facilities reproduction of the microfichs appendix, as it appears in the Patent and Trademark Office patent file or records, but otherwise reserves all copyright rights. This application contains Microfiche Appendix containing ten (10) alides and 956 frames.

BACKGROUND

The invention relates to computer networks.

Computer networks offer users case and efficiency in exchanging information. Networks tend to include conglors- so erates of integrated commercial and custom-made components, interoperating and strating information at increasing levels of demand and capacity, Such varying networks manage a growing list of needs including transportation, commerce, energy management, it statistical mobile. communications, and defense,

Unfortunately, the very interoperability and sophisticated integration of technology that make networks such valuable assets also make them vulnerable to attack, and make assess also make them vulnerable to small, and make dependence on networks a potential liability. Numerous anamples of planned network attacks, anch as the Internet worm, have shown how interconnectivity can be used to spread harmful program code. Accidental ontages such as the 1980 ARPAnel collapse and the 1990 AT&T collapse illustrate how seemingly localized triggering events can have globally disastrons effects on widely distributed systenss. Is addition, organized groups have performed mali-cious and coordinated attacks against various online targets.

SUMMARY

In general, in an aspect, the inventors features a computer succuring memory of pietercitical exent monitoring and analysis within and enterprise notwork including deploying network monitors in the enterprise network, detecting, by 53 the network monitors, suspicious network activity based on analysis of network traffic data salected from the following categories: {network packet data transfer commands, network packet data transfer errors, network packet data volume, network connection requests, network connection denials, career codes included in a network peaket}, generating by the monitors, reports of the suspicious activity, and suformatically neceiving and integrating the reports of suspicious ativity, by one or more hierarchical monitors.

In general, in another aspect, the invention features an ar-enterprise network monitoring system including network monitors deployed within an enterprise network, the net-

work monitors detecting suspicious network activity based on analysis of network traffic data selected transfer errors, on analysis of network name that selection named clinical network packet data volume, network connection requests, network connection denials, error codes included in a pernetwork connection beman, enter course measures at a ter-work packet), the network monitors generating reports of the suspicious activity, and one or more hierarchical monitors tors in the enterprise network, the hierarchical monitors adapted to automatically receive and integrate the reports of

For example, an attack made spon one network entity may cause other emitties to be alerted. Further, a monitor that collects event reports from different monitors may correlate activity to identify attacks causing disturbances in more than

Additionally, statistical analysis of packets handled by a virtual private network enable detection of snapicious network work activity despits virtual private network security tech-

Other features and advantages will become apparent from the following description, including the drawings, and from

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a diagram of network monitors deployed in an

FIG. 2 is a diagram of a network monitor that monitors an eveni stream.

PIG. 3 is a diagram of a resource object that configures the network monitor of FIG. 2.

MG. 4 is a firestiant illustrating network surveillance.

FIG. 5 is a flowchart illustrating multiple abort-term statistical profiles for comparison against a single long-term

PIG. 6 is a diagram of a computer platform suitable for deployment of a network monitor.

DETAILED DESCRIPTION

Referring to FIG. 1, an enterprise 10 includes different domains 12a-12c. Each domain 12a-12c includes one or more combiners offering local and network services that provide an interface for requests internal and external to the domain 12a-12c. Network services include features common to many network operating systems such as mail, HTTP, FTP, remote login, network file systems, finger, Kenberos, and SNMP. Some domains 12a-12c may share Asseros, and Salar. Some domains 12a-12c may share trust relationships with other domains (either peer-to-peer or hierarchical). Alternatively, domains 12a-12c may operate in complete mistrust of all others, providing outgoing connections only or severely restricting incoming connections. Users may be local to a single domain or may possess. seconds on multiple domains that allow them to freely establish connections throughout the enterprise 10.

As shown, the enterprise 10 includes dynamically deployed network monitors 16a-16 that analyze and respond to network activity and can interoperate to form an respond to network activity and sea materials provides a frame-analysis hierarchy. The analysis hierarchy provides a frame-work for the recognition of more global threats to intendemain connectivity, including coordinated attempts to infiltrate or destroy connectivity across an entire network enterprise 10. The hierarchy includes service monitors 16a-16c, domain monitors 16d-16e, and enterprise moni-

Service monitors 16s-16c provide local real-time analysis of network packets (e.g., TCP/IP packets) handled by a

network entity 14a-14c. Network entities include gateways, network entity 142—144. Network entities include gainways, routers, firewalls, or proxy servers. A network entity may also be part of a virtual private network. A virtual private network (VPN) is constructed by using public wires to connect nodes. For example, a network could use the internet as the medium for transporting data and use encryption and other security mechanisms to easiers that only authorized assess access the network and that the data cannot be intercepted. Amounter 16a-16f can enalyze packets both before and after decryption by a node of the virtual private 10

Information gathered by a service monitor 16s-16s can be disseminated to other monitors 160-16f, for example, via a subscription-based communication scheme, in a subscription-based scheme client monitors subscribe to 15 receive analysis reports produced by server monitors. As a monitor 16a-16f produces analysis reports, the monitor 16a-16f disseminates these reports asynchronously to subscribers. Through subscription, monitors 16a-16f distribated throughout a large network are able to efficiently 20 disseminate reports of malicious activity without requiring the overhead of synchronous polling.

Domain monitors 16d-16e perform surveillance over all or part of a domain 12a-12c. Domain monitors 16d-16s correlate intrusion reports disseminated by individual sercorrectes incustor reports constraints of years and service monitors 16s-16s, providing a domain-wide perspective of activity (or patterns of activity). In addition to domain serveillance, domain monitors 16s-16s can reconfigure system parameters, interface with other monitors beyond a domain, and report threats against a domain 12a-12a to 30 administrators. Domain munifors 16d-16e can subscribe to service-monitors 16a-16c. Where mutual trust among domaine 12e-12c exists, domain monitors 16d-16c may establish peer relationships with one another. Peer-to-peer subscription allows domain monitors 16d-16e to share as analysis reports produced in other domains 12e-12c. Domain monitors 16d-16e may use such reports to dynami-Domain monitors 16g-16g may use such repairs at symmetrically sensitive their local service monitors 16g-16g to maintain activity found to be occurring outside a domain 12g-12g. Domain monitors 16g-16g may also operate within an emergrise hierarchy where they disseminate analywithin an enterprise hierarchy where they disseminate maly-ass reports to enterprise memious 16f for global correlation.

Enterprise monitors 16' correlate activity reports pro-duced across the set of monitored domains 12s-12c. Enterprise 10 surveillance may be used where domains 12a-12c 45 are interconnected under the control of a single organization. such as a large privately erward WAN (Wide Area Network). The enterprise 10, however, need not be stable in its configuration or centrally administered. For example, the enterprise 19 may exist as an emergent entity through new interconnections of domains 12s-12c. Enterprise 18 surveiliance is very similar to domain 12a-12c surveillance; an enterprise monitor 16f subscribes to various domain monitors 16d-16e, just as the domain monitors 16d-16e sub-scribed to various service monitors 16e-16e. The enterprise 33 monitor 16f (or monitors, as it would be important to avoid tentralizing my analysis) focuses on network-wide threats such as Internet worm-like attacks, attacks repeated against n setwork services across domains, or coordinated attacks from multiple domains against a single domain. As 60 an enterprise monitor 16f recognizes commonstities in intraan easesprise manager for recognizes commonative in intra-sion reports across domains (e.g., the spreading of a worm-or a small system stack repeated throughout the enterprise 10), the monitor 16f can help domains 12e-12c counter the attack and can sensitize other domains 12e-12c to such attacks before they are affected. Through correlation and abating of analysis reports, reports of problems found by one

monitor 16s-16f may propagate to other monitons 16s-16f throughout the network. Interdomain event analysis is vital to addressing more global, information attacks against the catice enterprise 10.

Referring to F16.2, each monitor 16 includes one or more unitysis sugious 22, 24. These sugines 22, 24 can be dynamically added, deleted, and modified as necessary. In the dual-analysis configuration above, a monitor 16 instantiation includes a signature analysis engine 22 and a statistical profiling engine 24. In general, a monitor 16 may de additional analysis engines that may implement other forms of analysis. A monitor 16 also includes a resolver 20 that implements a response policy and a resource object 32 that configures the monitor 16. The monitors 16 incorporate an application programmers' interface (API) that enhances encapsulation of monitor functions and eases integration of third-party intrasion-delection tools 28, 39.

Each monitor 16 can analyze event records that form an event stream. The event stream may be derived from a variety of acurees such as TCP/IP network packet contents or event records containing analysis reports disseminated by or event records containing manyes; reports asseminate or other monitors. For example, an event record can be formed from data included in the header and data segment of a network packet. The volume of packets transmitted and received, however, dictates careful assessment of ways to select and organize network packet information into event record streams

Selection of packets can be based on different criteria. Streams of event records can be derived from discarded traffic (i.e., packets not allowed through the gateway because they violate filtering roles), pass-through traffic (i.e., packets allowed into the internal network from external sources), packets having a common protocol (e.g., all ICMP (internet Control Message Protocol) packets that reach the gainway), packets involving network connection management (e.g., SYN, RESET, ACK, [window resize]), and packets targeting ports to which an administrator has not assigned any network service and that also remain unblocked by the firewall. Event streams may also be based on packet source addresses (e.g., packets whose source addresses match well-known external sites such as sutallite offices or have raised suspicion from other monitoring efforts) or destination addresses (e.g., packets whose destination addresses match a given internal host or workstation). Selection can also implement application-layer monitoring (e.g., packets targeting a par-ticular natwork service or application). Event records can also be produced from other sources of network packet information such as report logs produced by network enti-tics. Event streams can be of very fine granularity. For example, a different stream might be derived for commands received from different commercial web-browsers since each web-browser produces different characteristic petwork

A monitor 16 can also construct interval sur records, which contain accumulated network traffic statistics (e.g., number of packets and number of kilobytes transferred). These event records are constructed at the end of each interval (e.g., come per N seconds). Event records are forwarded to the analysis engines 22, 24 for analysis.

The profile engine 22 can use a wide range of multivariate statistical measures to profile network activity indicated by an event stream. A statistical score represents how closely currently observed usage corresponds to the established patterns of usage. The profiler engine 22 separates profile nanegement and the mathematical algorithms used to assess the anomaly of events. The profile engine 22 may use a

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statistical analysis technique described in A. Valdez and D. Anderson, "Statistical Methods for Computer Usage Anomaly Detection Using NIDES", Proceedings of the Third International Workshop on Rough Sets and Soft Computing, January 1995, which is incorporated by reference in its univery. Such an engine 22 can profile network activity via one or more variables called measures. Measures can be categorized into four classes: categorized, continuous, intensity, and event distribution measures.

Categorical measures assume values from a discrete, 30 monordated set of possibilities. Examples of categorical measures include network source and destination addresses, commands (e.g., commands that control data transfer and manage network connections), protocols, error codes (e.g., privilege violations, malformed service requests, and malformed packet codes), and port identificate. The profiler engine 22 can build empirical distributions of the category values encountered, even if the list of possible values is open-ended. The engine 22 can have mechanisms for "aging out" categories whose long-term probabilities drop below a 20 threshold.

Continuous measures assume values from a continuous or ordinal set. Examples include inter-event time (e.g., difference in time stamps between consecutive events from the same stream), counting measures such as the number of errors of a particular type observed in the recent past, the volume of data transfers over a period of time, and network traffic measures (number of packets and number of kilobytes). The profiler engine 22 heats continuous, measures by first allocating bins appropriate to the range of values of the underlying measure, and then tracking the frequency of observation of each value range. In this way, multi-modal distributions are accommodated and much of the computational mechinery used for categorical measures is abared. Continuous measures are useful not only for intrusion detection, but also to support the monitoring of the health and status of the network from the perspective of connectivity and throughput. For example, a measure of traffic volume maintained can detect an abnormal loss in the data rate of received packets when this volume falls outside historical norms. This sudden drop can be specific both to the network entity being monitored and in the time of day (e.g., the average asstained traffic rate for a major network artery is much different at 11:00 am. than at midnight).

Intensity measures reflect the intensity of the event stream (e.g., number of ICMP packets) over specified time intervals (e.g., 1 minute, 10 miguies, and 1 hour). Intensity measures are particularly swited for detecting flooding attacks, while also providing fanight into other anomalies.

Breat distribution measures are meta-measures that describes how other measures in the profile are affected by each event. For example, on "is" command in an FTP session affects the directory measure, but does not affect measures related to fite transfer. This measure is not interesting for all event streams. For example, all network-traffic event records affect the same measures (number of particular and kilobytes) defined for that event stream, so the event distribution measures are usaful in correlative analysis performed by a monitor 16s-16f that receives reports from other monitors 16s-16f.

The system maintains and updates a description of behavior with respect to these measure types in an updated profile. The profile is subdivided into short-term and long-term so profiles. The abort-term profile accumulates values between updates, and exponentially ages (e.g., weight data based on

how long ago the data was collected) values for comparison to the long-term grafile. As a consequence of the aging mechanism, the short-term profile characterizes recent activity, where "recent" is determined by a dynamically configurable aging parameters. At update time (typically, a time of low system activity), the update function falchs the short-term values observed since the last update into the long-term profile, and the short-term profile cleared. The long-term profile is itself slowly aged to adapt to changes in subject activity. Anomaly according compares related attributes in the short-term profile against the long-term profile. As all evaluations are done against empirical distributions, no assumptions of parametric distributions are made, and multi-modal and categorical distributions are accommodated. Furthermore, the algorithms require to a priori knowledge of inhusive or exceptional activity.

The attained algorithm adjusts a short-term profile for the measure values observed in the event record. The distribution of recordly observed values is compared against the long-term profile, and a distance between the two is obtained. The difference is compared to a historically adaptive deviation. The empirical distribution of this deviation is transformed to obtain a score for the event. Anomalous events are those whose scores caused a historically adaptive score threshold based on the empirical score distribution. This comparametric approach handles all measure types and makes no assumptions on the modality of the distribution for continuous measures.

Profiles are provided to the computational engine as classes defined in the resource object 32. The mathematical functions for anomaly scoring, profile maintenance, and updating do not require knowledge of the data being analyzed beyond what is encoded in the profile class. Event collection interoperability supports translation of the event stream to the profile and measure classes. At that point, analysis for different types of monitored entities is mathematically similar. This approach imparts great flexibility to the analysis in that facing memory constants, update frequency, measure type, and so on are tailound to the network entity being membrored.

The, measure types described above can be used individually or in combination to detect natwork packet attributes characteristic of intrusion. Such characteristics include large data transfers (e.g., moving or downloading files), an increase in errors (e.g., an increase in privilege violations or network packet rejections), network connection activity, and abnormal changes in network volume.

As shown, the monitor 16 also includes a signature engine 24. The signature engine 24 maps an event atream against abstract representations of event sequences that are known in include undesirable activity. Signature-analysis objectives depend on which layer in the hierarchical analysis scheme the signature engine operates. Service monitor 16s-16c signature engines 24 attempt to monitor for attempts to penetrals or interfers with the domain's operation. The signature engine scam the event stream for events that represent attempted exploitations of known attacks against the service, or other activity that stands alone as warranting a response from the monitor. Above the service layer, signature engines 24 scan the aggregate of intrusion reports from service monitors in an attempt to detect more global coordinated attack scenarios or scenarios that exploit interdependencies emong network services. Layering signature engine analysis enables the engines 24 to avoid minguided searches along incorrect signature paths in addition to distributing the signature analysis.

A signature engines 24 can detect, for example, address spoofing, tunnaling, source routing, SATAN attacks, and

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abuse of ICMP messages ("Redirect" and "Destination Unreachable" messages to particular). Threshold analysis is a redimentary, inexpensive signature analysis technique that records the occurrence of specific events and, as the name implies, detects when the number of occurrences of that event surpasses a reasonable count. For example, mentions can encode thresholds to mention activity such as the number of fingers, prings, or falled login requests to accounts such as guest, demo, visitor, anonymous FTP, or employees who have departed the company.

Signature engine 24 can also examine the data portion of packets in scarch of a variety of transactions that indicate suspicious, if not malicious, intentious by an external client. The signature engine 24, for example, can passe FTP traffic traveling through the firewall or router for unwanted transfers of configuration or specific system data, or anonymous requests to access non-public portions of the directory structure. Similarly, a monitor can analyze anonymous FTP sessions to ensure that the file retrievals and sploady modifications are limited to specific directories. 20 Additionally, signature analysis capability can extend to session analyses of complex and dangerous, but highly useful, services like HTTP or Copher.

Signature analysis can also scan traffic directed at anused ports (i.e., ports to which the administrator has not assigned 25 a network service). Here, packet parsing can be used in study network traffic after some threshold volume of traffic, directed at an unused port, has been exceeded. A signature engine 24 can also employ a knowledge base of known tellitale packets that are indicative of well-known network service protocol traffic (e.g., FTP, Telnet, SMTP, HTTP). The signature engine 24 then determines whether the unknown post traffic matches any known packet sets. Such comparisons could lead to the discovery of network services that have been installed without an administrator's knowledge.

The analysis engines 22, 24 receive large volumes of events and produce smaller volumes of intrusion or suspicion reports that are then fed to the resolver 20. The resolver 20 is an expert system that receives the intrusion and suspicion reports produced by the analysis engines 22, 24 and reports produced externally by other analysis engines to which it subscribes. Based on these reports, the resolver 20 invokes responses. Because the volume of intrusion and suspicion reports is lower than the volume of events received by the analysis engines 22, 24, the resolver 20 can afficial the more sophisticated demends of configuration maintenance and managing the response handling and external interfaces necessary for monitor operation. Furthermore, the resolver 29 adds to extensibility by providing the subscription interface through which third-party analysis tools 28, 30 can interact and participate in the hierarchical analysis scheme.

Upon its initialization, the resolver 20 initiates authentication and subscription sessions with those monitors 16a-16f whose identifies appear in the monitor's 16 subscription-list (46 FIG. 3). The resolver 20 also handles all incoming requests by subscribers, which must subscribe themselves to the resolver 20. Once a subscription session is established with a subscriber monitor, the resolver 20 acts as the primary interface through which configuration requests are received and introdom reports are disseminated.

Times, resolvers 28 can request and receive reports from other resolvers at lower layers in the analysis hierarchy. The 63 resolver 20 forwards analysis reports received from subscribers to the analysis engines 22, 24. This tiered collection

and correlation of analysis results allows monthers 16a-16f to represent and profile global malicious or anomalous activity that is not visible locally.

In addition to external-interface responsibilities, the resolver 20 operates as a fully functional decision engine, capable of invoking real-time response measures in response to malicious or anomalous activity reports produced by the analysis engines. The resolver 20 also operates as the center of intramonitor communication. As the analysis engines 22, 24 build intrusion and suspicion reports, they propagate these reports to the resolver 20 for further correlation, response, and dissemination to other monitors 160-16f. The resolver 20 can also submit rentime configuration requests to the analysis engines 22, 24, for example, to increase or decrease the scope of analyses (e.g., scable or disable additional signature rules) based on various operating metrics. These configuration requests could be made as a result of encountering other intrusion reports from other subscribs. For example, a report produced by a service monitor 164-16c in one domain could be propagated to an enterpris momitor 16f, which in turn sensitizes service monitors in other domains to the same activity.

The resolver 28 also operates as the interface mechanism between administrators and the mountor 16. From the perspective of a resolver 20, the administrator interface is simply a subscribing service to which the resolver 28 may submit reports and recoive configuration requests. An administrative interface tool can dynamically subscribe and manufacturities to any of the deployed resolvers 20, as well as submit configuration requests and asynchronous probes as desired.

The monitors 16o-16f incorporate a hidirectional measuring system that uses a standard interface specification for communication within and between monitor elements and external modules. Using this interface specification, third-party modules 28, 30 can communicate with monitors. For example, third-party modules 28 can submit event records to the analysis engines 22, 24 for processing. Additionally, third-party modules 30 may also submit and receive analysis results via the resolver's 20 external interfaces. Thus, third-party modules 28, 30 can incorporate the results from monitors into other surveillance efforts or contribute their results to other monitors 16o-16f. Lastly, the monitor's 16 internal AFI allows third-party analysis engines to be linked directly into the monitor boundary.

The measage system operates under an asynchronous communication model for handling results dissemination and processing that is generically referred to as subscription-based measage passing. Component interoperation is effect server-based, where a client module may subscribe to receive event data or analysis results from servers. Once a subscription request is accepted by the server, the server module forwards events or analysis results to the client attenuationally set data becomes available, and may dynamically reconfigure itself as requested by the client's control requests. This asynchronous model reduces the need for client probes and acknowledgments.

The interface supports an implementation-neutral communication framework that separates the programmer's interface specification and the issues of message transport. The interface specification embodies so assumptions about implementation languages, host platform, or a network. The transport layer is architecturally isolated from the internals of the mostlors so that transport modules may be readily introduced and replaced as protocols and security requirements are negotiated between module developers. The interface, specification involves the definition of the messages that the various intrusion-detection modules must convey to one another and how these messages should be processed. The message structure and content are specified in a completely implementation-neutral context.

Both intramonitor and intermonitor communication opicy identical subscription-based client-server models. With respect to intermonitor communication, the resolver 20 operates as a client to the analysis engines, and the analysis engines 22, 24 operate as clients to the event filters. Through 10 the internal message system, the resolver 20 submits configuration requests to the analysis engines 22, 24, and receives from the smalysis engines 22, 24 their analysis results. The analysis engines 72, 24 operate as servers providing the resolver 29 with intrusion or enspirion reports either asynchronously or upon request. Similarly, the analysis engines 22, 24 are responsible for establishing and maintaining a communication link with an event collection method (or event filter) and prompting the reconfiguration of the collection method's filtering acmantics when necessary.

Intermodifor communication also operates using the subscription-based hierarchy. A domain munitor 16d-16e subscribes to the analysis results produced by service monitors 16a-16c, and then propagates its own stratytical reports to its parent enterprise monitor 16f. The enterprise monitor 16f operates as a client to one or more domain monitors 16d-16e, allowing them to correlate and model enterprisewide activity from the domain-layer results. Domain mocitors 16d-16e operate as servers to the enterprise monitors 16, and as clients to the service monitors 16s-16e deployed throughout their domain 12a-12c. This message scheme can operate substantially the same if correlation were to continue at higher layers of abstraction beyond enterprise 10 analysis.

Intramonitor and intermenitor programming interfaces are substantially the same. These interfaces can be subdivided into five categories of interoperation; channel initialization and termination, channel synchronization, dynamic configuration, server probing, and report/evant disseminacommutation, server proving, and reported and terminating tion. Clients are responsible for initiating and terminating channel sessions with servers. Clients are also responsible for managing channel synchronization in the event of errors in message sequencing or periods of failed or slow response (i.e., "I'm alive" confirmations). Clients may also submit dynamic configuration requests to servers. For example, an analysis engine 22, 24 may request an event collection method to modify its filtering semantics. Clients may also probe servers for report summaries or additional event information. Lastly, servers may send clients intrusion/ suspicion reports in response to client probes or in an 50 asynchronous dissemination mode.

The second part of the message system framework involves specification of a transport mechanism used to establish a given communication channel between monitors extanish a given communication counter of ween mentions 16a-16f or possibly between a monitor 16a-16f and a 55 fhird-party security module. All implementation dependencies within the message system francework are addressed by pluggable transport modules. Transport modules are specific to the participating intrasion-detection modules, their respective hosts, and potentially to the natwork—should the 60 metables regards group all them intermentally a section that the modules require cross-platform interoperation. Instantiating a monitor 16s-16f may involve incorporation of the necessary transport modulo(s) (for both internal and external communication).

The transport modules that handle intramonilor commu- 65 nication may be different from the transport modules that bandle intermonitor communication. This allows the intra-

monitor transport modules to address security and reliability issues differently than how the intermoditor transport modules address accurity and reliability. While intramountor communication may more commonly involve interprocess communication within a single host, intermeditor communication will most commonly involve cross-platform potworked interoperation. For example, the intramonitor transport mechanisms may employ unnamed pipes which provides a kernel-enforced private interprocess communication channel between the monitor 16 components (this assumes a process hierarchy within the monitor 16 architecture). The monitor's 16 external transport, however, will more likely export data through univested network connections and time require more extensive security management. To ensure the security and integrity of the message exchange, the external transport may employ public/private key authentication protocols and session key exchange. Using this same interface, third-party analysis tools may ambenticate and exchange analysis results and configuration information in a well-defined, secure manner

The plaggable transport permits flexibility in negotiating security features and protocol usage with third parties. Incorporation of a commercially available network management system can deliver monitoring results relating to security, reliability, availability, performance, and other attributes. The network management system may in turn subscribe to monitor produced results in order to influence network reconfiguration.

All monitors (service, domain, and enterprise) 164-16/ use the same monitor code-base. However, monitors may include different resource objects 32 having different configuration data and methods. This reusable software architecture can reduce implementation and maintenance efforts. Customizing and dynamically configuring a monitor 16 thus becomes a quastion of building and/or modifying the resource object 32.

Referring to FIG. 3, the resource object 32 contains the operating parameters for each of the monitor's 16 compopecis as well as the analysis somethics (e.g., the profiler engine's 22 measure and category definition, or the signature engine's 24 penetration rule-base) necessary to process an event stream. After deliming a resource object 32 to implement a particular set of analyses on an event stream, the resource object 32 may be reused by other monitors 16 deployed to analyze equivalent event streams. For example, the resource object 32 for a domain's router may be roused as other monitors 16 are deployed for other routers in a domain 12a-12c. A library of resource objects 32 provides prelibricated resource objects 32 for commonly available network entities

The resource object 32 provides a pluggable configuration module for tuning the generic monitor code-base to a specific event stream. The resource object 32 includes configurable event structures 34, analysis unit configuration 38a-38s, engine configuration 40a-40s, resolver configuration 42, decision unit configuration 44, subscription list data 46, and response methods 48.

Configurable event structures 34 define the structure of event records and analysis result records. The monitor code-base maintains no internal dependence on the content or format of any given event stream or the analysis results produced from analyzing the event stream. Rather, the resource object 32 provides a universally applicable system for specifying the structure of event records and analysis results. Event records are defined based on the contents of an event stream(s). Analysis result structures are used to package the findings produced by analysis engines. Event records and analysis results are defined similarly to allow the eventual bierarchical processing of analysis results as event records by subscriber monitors.

Event-collection methods 36 gather and pame event 5 records for analysis engine processing. Processing by analysis engines is controlled by engine configuration 40a-40a variables and data structures that specify the operating configuration of a fielded monitor's analysis engine(s). The resource object 32 maintains a separate collection of operating parameters for each analysis engine instantiated in the monitor 16. Analysis unit configuration 38s-38s include configuration variables that define the semantics employed by the analysis engine to process the event stream,

The resolver configuration 42 includes operating paramctors that specify the configuration of the resolver's internal modules. The decision unit configuration 44 describes semantics used by the resolver's decision unit for merging the analysis results from the various analysis engines. The semantics include the response criteria used to invoke comtermeasure handlers. A resource object 32 may also include response methods 48. Response methods 48 inchede preprogrammed countermeasure methods that the resolver may invoke as event records are received. A response method 48 includes evaluation metrics for determining the circumstances under which the method should be invoked. These metrics include a threshold metric that corresponds to the measure values and scores produced by the profiler engine 22 and severity metrics that correspond to subsets of the associated attack sequences defined within the resource object 32

Countermeasures range from very passive responses, such as report dissemination to other monitors 16a-16f or administrators, to highly aggressive actions, such as sover-ing a communication channel or the reconfiguration of logging facilities within network components (e.g., routers, firewalls, network services, sudit decmons). An activ response may invoke handlers that validate the integrity of network services or other assets to ensure that privileged network services have not been aubverted. Monitors 16a-18f may invoke probes in an attempt to gather as much counterintelligence about the source of suspicious traffic by using features such as tracerouts or finger

The resource object 32 may include a subscription list 46 45 that includes information necessary for establishing subscription-based communication assions, which may include network address information and public keys used by the monitor to authenticate potential clients and servers. The subscription list 46 embics transmission or reception of a messages that report malicious or anomalous activity between monitors. The most obvious examples where relationships are important involve interdependencies among network services that make local policy decisions. For example, the interdependencies between access checks performed during network file system mounting and the IP mapping of the DNS service. An unexpected mount monitored by the network file system service may be responded to differently if the DNS monitor informs the network file system monitor of suspicious updates to the mount requestor's DNS mapping.

The contents of the resource object 32 are defined and utilized during monitor 16 initialization. In addition, these fields may be modified by internal monitor 16 components, in Manager and the monitor's 16 components and by authorized external clients using the monitor's 16 components about the conserved. An imbalance can indicate API. Modifying the resource object 32 permits adaptive analysis of an event stream, however, it also introduces a

potential stability problem if dynamic modifications are not tightly restricted to avoid cyclic modifications. To address this issue, monitors 16 cm be configured to accept configuration requests from only higher-level monitors 16.

Referring to FIG. 4, a monitor performs network serveil-lence by monitoring 66 a stream of network parisets. The monitor builds a statistical model of network activity from the network packets, for example, by building 68 long-term and abort-term statistical profiles from measures derived from the network packets. The measures include measures that can show anomalous network activity characteristic of network intrusion such as measures that describe data transfers, network connections, privilege and network errors, and abnormal levels of network traffic. The monitor can compare 70 the long-term and short-term profiles to detect suspicious network activity. Based on this comparison, the monitor can respond 72 by reporting the comparison, the moment can respond 12 by reporting the activity to another monitor or by executing a counternas-sure response. More information can be found in P. Porcas and A. Valdes "Live Traffic Analysis of TCP/IP Gateways", Notworks and Distributed Systems Security Symposium, March 1998, which is incorporated by reference in its

A few examples can illustrate this method of network surveillance. Network intrusion frequently causes large data transfers, for example, when an intruder socks to download sensitive files or replace system files with harmful substitnies. A statistical profile to detect anomalous data transfers might include a continuous measure of file transfer size, a categorical measure of the source or destination directory of the data transfer, and an intensity measure of commands corresponding to data transfers (e.g., commands that down-load data). These measures can detect a wide variety of data transfer techniques such as a large volume of small data transfers via e-mail or downloading large files on masse. The monitor may distinguish between network packets based on the time such packets were received by the network entity, mitting statistical analysis to distinguish between a normal data transfer charing a workday and an abnormal data transfer on a weekend evening.

Attempted network intrusion may also produce anomaloss levels of errors. For example, categorical and intensity measures derived from privilege errors may indicate attempts to access protected files, directorics, or other network assets. Of course, privilege errors occur during normal werk exects of course, privilege states teem attempt to network operation as users mistype commands or attempt to perform an operation unknowingly prohibited. By compar-ing the long-term and abort-term statistical profiles, a moni-tor can distinguish between normal error levels and levels indicative of intrusion without burdening a network adminintrator with the task of arbitrarily setting an waverying threshold. Other measures based on errors, such as codes describing why a network entity rejected a network packet suble a monitor to detect attempts to infiltrate a network with suspicious packets.

Attempted network intrusion can also be detected by measures derived from network connection information. For example, a measure may be formed from the correlation (e.g., a ratio or a difference) of the number of SYN connection request messages with the number of SYN_ACK connection acknowledgment messages and/or the number of ICMP messages sent. Generally, SYN requests received should balance with respect to the total of SYN_ACK and repeated autoccessful attempts to connect with a system, perhaps corresponding to a methodical search for an entry

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point to a system. Alternatively, intensity nunsures of transport-layer connection requests, such as a volume analysis of SYN-RST messages, could indicate the occurrence of a SYN-attack against port availability or possibly port-scanning. Varients of this can include intensity measures of 5 TCP/FIN messages, considered a more stealthy form of port scanning.

Many other measures can detect network introsion. For Many other measures can detect network mirroson, for example, "doordmob ratting," testing a variety of potentially valid commands to gain access (e.g., trying to access a "system" account with a password of "system"), can be detected by a variety of categorical measures. A categorical measure of commands included in network peckets can identify an unusual about-term set of commands indicative of "doorkeeb-ratting," Similarly, a categorical measure of 15 protocol requests may also detect an unlikely mix of such

Measures of astwork packet volume can also help detect malicious traffic, such as traffic intended to cause service denials or perform intelligence gathering, where such traffic 20 may not necessarily be violating filtering policies. A measuce reflecting a sharp increase in the overall volume of discarded packets as well as a measure analyzing the disposition of the discarded packets can provide insight into unintentionally malformed packets resulting from poor line quality or internal errors in neighboring bosts. High volumes of discarded packets can also indicate more maliciously intended transmissions such as according of UPD ports or IP address scanning via ICMP echoes. Excessive number of mail expension request commands (HXPN) may indicate intelligence gathering, for example, by spanmers

A long-term and short-term statistical profile can be generated for each event stream. Thus, different event streams can "alicu" notwork packet data in different ways. For example, an event stream may select only network packets having a source address corresponding to a satellite office. Thus, a long-term and short-term profile will be generated for the particular satellite office. Thus, although a satellite office may have more privileges and should be expected to use more system resources than other external addresses, a profile of satellite office was can detect "address spoofing" (i.e., modifying packet information to have a source address of the satellite office).

The same network packet event may produce records in 45 more than one event stream. For example, one event stream may monitor packets for FTP commands while another event stream monitors packets from a particular address. In this case, as FTP command from the address would produce an event record in each stream.

Referring to FIG. 5, a momitor may also "deinterleave." That is, the monitor may create and update 74, 76 more than one short-term profile for comparison 78 against a single long-term profile by identifying one of the multiple shortterm profiles that will be updated by an event record in an SI event stream, For example, at any one time a network entity may handle several FIP "annaymous" sessions. If each network packet for all anonymous sessions were placed in a single short-term statistical profile, potentially intrusive activity of one anonymous session may be statistically so ameliorated by non-intrusive sessions. By creating and updating short-term statistical profiles for each anonymous session, each amonymous session can be compared against the long-term profile of a normal FTP anonymous session. Deinterleaving can be done for a variety of sessions includ-ing HITP sessions (e.g., a short-term profile for each browner session).

Referring to FIG. 6, a computer platform 14 sninble for executing a network monitor 16 includes a display 59, a keyboard 54, a pointing device 58 such as a mouse, and a digital computer 56. The digital computer 56 includes memory 52, a processor 60, a mass storage device 64a, and other customary components such as a memory bus and peripheral bus. The piatform 14 may further include a network connection 52.

Mass storage device 64a can store instructions that form a monitor 16. The instructions may be transferred to memory a montor 10. Its marketons may be transferred to memory 62 and processor 60 in the course of operation. The instructions 16 can cause the display 50 to display images via an interface such as a graphical user interface. Of course, instructions may be stored on a variety of mass storage devices such as a floppy disk 64b, CD-ROM 64c, or PROM (uwoda toe)

Other embodiments are within the scope of the following

What is claimed is:

1. A computer-automated method of hierarchical event monitoring and analysis within an enterprise network com-

deploying a plurality of network monitors in the enter-

detecting, by the network amenions, suspicious network activity based on analysis of network traffic data selected from the following categories: {network packet data transfer commands, network packet data transfer errors, network packet data volume, network connection requests, network connection denials, error codes included in a network packet);

generating, by the monitors, reports of said suspicious

automatically receiving and integrating the reports of suspicions activity, by one or more biararchical monilors.

- 2. The method of claim 1, wherein integrating comprises correlating intrusion reports reflecting underlying common-
- 3. The method of claim 1, wherein integrating further comprises invoking countermeasures to a suspected attack.
- 4. The method of claim 1, wherein the plarality of network monitors include an API for encapsulation of monitor functions and integration of third-party tools.

5. The method of claim 1, wherein the enterprise natwork is a TCP/IP network.

6. The method of claim 1, wherein the network monitors are deployed at one or more of the following facilities of the

exterprise network: {gateways, rosters, proxy servers}.
7. The method of claim 1, wherein deploying the network monitors includes placing a plurality of service monitors among multiple domains of the enterprise network.

8. The method of claim 7, wherein receiving and inse-

grating is performed by a domain monitor with respect to a plurality of service monitors within the domain monitor's associated network domain.

9. The method of claim 1, wherein deploying the network monitors includes deploying a plurality of domain monitors within the onterprise network, each domain monitor being associated with a corresponding domain of the enterprise

19. The method of claim 9, wherein receiving and integrating is performed by an enterprise monitor with respect to a plansity of domain monitors within the enterprise network.

11. The method of claim 9, wherein the plarality of domain monitors within the enterprise network establish peer-to-peer relationships with one scother.

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12. An enterprise notwork anomitoring system comprising: a plurality of network monitors deployed within an enterprise network, said phurshity of network monitors detecting suspicious pelwork activity besed on analysis of network traffic data selected from the following categories: {network packet data transfer commands, network packet data transfer errors, network packet data volume, network connection requests, network connection denials, error codes included in a network packet};

said network monitors generating reports of said suspicions activity; and

one or more hierarchical monitors in the enterprise network, the hierarchical mornions adapted to automatically receive and integrate the reports of suspicious activity.

13. The system of claim 12, wherein the integration comprises correlating intrusion reports reflecting underlying

14. The system of claim 12, wherein the integration 20 further comprises invoking countermeasures to a suspected attack.

15. The system of claim 12, wherein the plurality of network monitors include an application programming interface (API) for encapsulation of monitor functions and integration of third-party tools.

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16. The system of claim 12, wherein the enterprise network is a TCP/IP network.

17. The system of claim 12, wherein the network monitors are deployed at one or more of the following facilities of the

enterprise network: {gateways, roulers, proxy servers}.

18. The system of chim 12, wherein the plurality of network monitors includes a plurality of service monitors among multiple domains of the enterprise network.

19. The system of chim 18, wherein a domain monitor

associated with the plansity of service monitors within the domain monitor's associated network domain is adapted to automatically receive and integrate the reports of suspicious

20. The system of claim 12, wherein the plurality of network monitors include a plurality of domain monitors within the enterprise network, each domain monitor being associated with a corresponding domain of the enterprise

21. The system of claim 20, wherein an enterprise monitor associated with a plurality of domain monitons is adapted to automatically receive and integrate the reports of suspicious

22. The system of claim 20, wherein the piurality of clomain mountors within the enterprise network interface as a plurality of peer-to-peer relationships with one another.

EXHIBIT D

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(52) U.S. Cl. ...

(58) Field of Search

4,672,609 A

4,773,028 A

5,210,704 A

5,440,723 A 5,539,659 A

5,557,742 A

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(54)	NETWORK SURVEILLANCE			
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(*)	Notice:	Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 0 days.		
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References Cited U.S. PATENT DOCUMENTS

5/1993 Husseiny

.

6/1987 Humphrey et al. . 9/1988 Tallman

8/1995 Araold et al. ... 7/1996 McKee et al. ...

.... G06F 11/30; G06F 12/14

..... 709/224; 713/201

... 713/200, 201; 709/223-225

. 371/21

364/550

395/181 709/224

364/351.01

5,705,210 A 5,748,098 A		

(List continued on next page.) FOREIGN PATENT DOCUMENTS

WO	99/13427	3/1999	G06X/7/00
WO	99/57626	11/1999	
WO	00/10278	2/2000	
WO	00/25214	5/2000	G06F/12/14
WO	00/25527	5/2000	
WO	00/34867	6/2000	G06F/11/30
WO	02/101516	12/2002	

OTHER PUBLICATIONS

Debar, et al., "Towards a Tampsomy of Intrusion-Detection Systems," Computer Networks 31 (1999), 805-822. Debar et al., "Alverral Networks Component for an Intrusion Detection System," © 1992 IEEE.

Denning et al, "Prototype IDES: A Real-Time Intrusion-Detection Expert System," SRI Project ECU 7508, SRI International, Menlo Park, California, Ang. 1987.

Denning et al., "Requirements and Model for IDES—A Real-Time Intrusion-Detection Expert System," SRI Project 6169, SRI International, Menlo Park, CA, Ang. 1985.

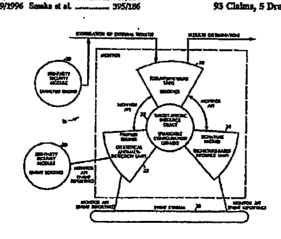
(List continued on next page.)

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ABSTRACT

A method of network surveillance includes receiving network packets handled by a network entity and building at least one long-term and a least one abort-term statistical profile from a measure of the network packets that monitors data transfers, errors, or petwork connections. A comparison of the statistical profiles is used to determine whether the difference between the statistical profiles indicates suspicious network activity.

93 Claims, 5 Drawing Sheets



U.S. PATENT DOCUMENTS

5,790,799 A	8/1998	Mogul 709/224
5,878,420 A		de la Salle , 707/10
5.919.258 A		Kayashirm et al., 713/201
5,922,051 A	7/1999	
5,940,591 A	8/1999	
5,974,237 A	10/1999	Shurmar et al 709/224
5,974,457 A	10/1999	Waclawshy et al 709/224
5,991,881 A		Conklin of el
6,009,467 A	12/1999	Retriliff et al 709/224
6,052,709 A	4/2000	Paul
6,070,244 A	5/2000	Orchier et al 713/201
6,144,961 A		de la Salla 707/10
6,396,845 B1		Sogita
6,453,346 B1		Garg et al 709/224
6,460,141 B1		Olden
6,519,703 BI		Joyce
2002/0032717 A1		Males et al 709/105
2002/0032793 A1		Malas et al. ,
2002/0032880 A1		Poletio et al
2007/0035698 A1		Malan et al
2002/0138753 A1		Mineson
2002/0144156 A1		Copeland, III 713/201
2003/0037136 A1	2/2003	Labovitz et al 709/224

OTHER PUBLICATIONS

Denning, "An Intrusion-Detection Model," SRI International Menlo Park, CA Technical Report CSL-149, Nov. 1985

Dowell, "The Computerwatch Data Reduction Tool," AT&T Bell Laboratories, Whippany, New Jersey.

Fox, et al., "A Neural Network Approach Towards Intrusion Detection," Hamis Corporation, Government Information Systems Division, Melbourne, FL, Jul. 2, 1990.

Garvey, et al., "Model-Based Intrusion Detection," Procredings of the 14th pational Computer Security Conference, Washington, DC, Oct. 1991.

Garvey, et al., "An Inference Technique for Integrating Knowledge from Disparate Sources," Proc. IICAL, Vancouver, BC, Aug. 1981, 319-325.

ligan et al., State Transition Analysis: A Rule-Based Intra-sion Detection Approach, IEEE Transactions on Software Engineering, vol., 21, No. 3, Mar. 1995.

Javitz et al., "The SRI IDES Statistical Anomaly Detector," Proceedings, 1991 IEEE Symposium on Socarity and Privacy, Oakland, California, May 1991.

Jarvis et al., The NIDES Statistical Component Description and Justification, SRI International Annual Report A010, Mar. 7, 1994

Kaven, "The Digital Dorman," PC Magazine, Nov. 16, 1000.

Liepins, et al., "Anomaly Detection; Purpose and Framework," US DOE Office of Safeguards and Security.

Lindquist, et al., "Detecting Computer and Network Misuse Through the Production-Based Expert System Toolset (P-REST)," Oct. 25, 1998.

Lunt et al., "An Expert System to Classify and Sanitize Text," SRI International, Computer Science Laboratory, Monlo Park, CA.

Lunt, "A Survey of Intresion Detection Techniques," Computers & Security, 12 (1993) 405-418

Lunt, "Automated Andit Trail Analysis and Intrasion Detection: A Survey," Proceedings of the 11th National Computer Security Conference, Baltimore, MD, Oct. 1988,

)

Lunt et al., Knowledge-Based Intrusion Detection Expert System, Proceedings of the 1988 IEEE Symposium on Security and Privacy, Apr. 1988. Porras et al, "EMERALD: Event Monitoring Enabling Responses to Anomalous Live Disturbances," 20" NISSC—

Oct. 9, 1997.

Porres et al., Ponetration State Transition Analysis A Rule-Based Intrusion Detection Approach, 0 1992 IEEE Schring et al., Expert Systems in Intrusion Detection: A Case

Shieh et al., A Pattern-Oriented Intrusion-Detection Model

and its Application © 1991 IEEE. Smales, Haystack: An Intrusion Detection System: © 1988 IERH Computer Society Press: Proceedings of the Fourth Aerospace Computer Security Application Conference, 1988, pp. 37-44.

Snapp, Signature Analysis and Communication Issues in a Distributed Intrusion Detection System,: Thesis 1991.

Scapp et al., "DIDS (Distributed Intrusion Detection System)-Motivation, Architecture and An Early Prototype Computer Security Laboratory, Division of Computer Science, Unio. Of California, Davis, Davis, CA.

Thuer, "Al & 4GL: Automated Detection and Investigation Thols," Computer Security in the Age of Information, Proedings of the Fifth IFIP International Conference on Computer Security, W.I. Caulti (ad.).

Tong et al., "Adaptive Real-Time Anomaly Detection Using Inductively Generated Sequential Patterns," @ 1990.

Vaccaro et al., "Detection of Axomalous Computer Session Activity," © 1989 IREE.

Weiss, "Analysis of Audit and Protocol Data using Methods from Artificial Intelligence," Siemens AG, Munich, West Germany.

Winkler, "A UNIX Prototype for Intrusion and Anomaly Detection in Source Networks," Planning Research Corp.

Hartley, B., Intrusion Detection Systems: What You Need to Know," Business Security Advisor Magazine, Doc # 05257, allegetly dated Sep. 1998, advisor.com/doc/05257, 7 pages, printed Jun. 10, 2003.

Hurwicz, M., "Cracker Tracking: Tighter Security with Intrusion Detection," BYTE.com, allegedly dated May 1998, www.byte.com/art/9805/sec20/art1.htm, 8 pages, printed Jan. 10, 2003.

Networkers, Intrusion Detection and Scanning with Activo Andit, Scanon 1305, © 1998 Cisco Systems, www.cisco-com/networkers/nw99 pres/1305.pdf, 0893-04F9_03.scr, printed Jun. 10, 2003.

Paller, A., "About the SHADOW Introsion Detection System" Linux Weekly News, allegedly dated Sep. 1998, Iwanet/1998/0910/shadow.html, 38 pages, printed Jun. 10, 2003.

Cisco Secure Intrusion Detection System, Release 2.1.1, NetRanger User's Guide, Version 2.1.1, O 1998, Cisco Nethinger there a tune, version 221, 939, www.cisco-com/univered/cc/h/doc/product/lasbu/caids/csids3/in-dex.htm. printed Jun. 10, 2003, 334 pages, (See CSI docu-ment listed at C7 below).

Cisco Secure Intrusion Detection System 2.1.1 Release Notes, Table of Contents, Release Notes for NeiRanger 2.1.1, © 1992-2002, Cisco Systems, Inc., , allegedly posted Sep. 28, 2002, 29 pages, www.cisco.com/univered/co/ul/doc/product/iaabu/csids/csids/or11new.htm, printed hm. 10, 2003.

Page 43 of 73

US 6,711,615 B2

R. Power, et al., "CSI Intrusion Detection System Resource", allogedly dated Jul. 1998, 216.239.57.100/ search?q-cache:gvTCojxD6nMJ;www.gocsi.com/ ques.htm+sile:www.gocsi.com+ques&hl=cu&io=UTF-8, printed Jun. 16, 2003.

printed Jun. 16, 2003.
Lunt et al., "A Prototype Real-Time Intrasion-Detection Expert System," Proceedings of the 1988 IEEE Symposium on Security and Privacy, Apr. 1983.
Boyon, et al., "Tractable Inference for Complex Stochastic Processes," Proceedings of the 14¹⁰ Annual Conference on Uncertainty in Artificial Intelligence (UAI-98), p. 33-42, Madison, Wi, Jul. 24-26, 1998.
Copeland, I., "Observing Network Traffic—Techniques to Sort Out the Good, the Bad, and the Ugly," www.csc.gsi-cch.eds/-copeland/8843/alides/Analyst-011027.ppt, allegants 2001

celly 2001. Farshchi, J., "Intrusion Detection FAQ, Statistical based

represent in Indusion Detection," www.sam.org/resources/idfac/statistic ids.php, date unknown, printed 7/10/2003.

Goan, T., "A Cop on The Beat, Collecting and Appraising Intrusion Evidence," Communication of the ACM, 42(7),

Inl. 1999, 46-52. Heberhein, et al., "A Network Security Monitor," Proceedings of the IBEE Symposium on Security and Privacy, May 07-09 1990, Oakland, CA, pp 296-304, IEEE Press. Internet Security Systems, "Intrusion Detection for the Milleunium," ISS Technology Brief, Date Unknowe, p. 1-6.
Jackson, et al., "An Expert System Application For Network
Intrusion Detection," Proceedings of the 14th National
Computer Security Conference, Washington, DC, 1-4 Oct. 1991.

Lankewicz, et al., "Real-time Anomaly Detection Using a Nonparametric Pattern Recognition Approach", Proceedings of the 7th Annual Computer Security Applications Confer-

ence, San Antonio, Texas, 1991, IEEE Press. Lippmann, et al., "Evaluating Intrusion Detection Systems: The 1998 DARPA Off-line Intrusion Detection Evaluation, Proceedings of the 2000 DARFA, Information Survivability Conference and Exposition, Jan. 25-27.2000, Hillon Head, SC, vol. 2, pp 1012-1035, IERR Press.
Miller, L., "A Network Under Attack, Laverage Your Exist-

ing Instrumentation to Recognize and Respond to Hacker Attacks," www.netscout.com/files/intrusion 020118.pdf,

Date Unknown, p. 1-8. Manson, et al., "Watcher: The Missing Piece of the Security Prazzis, Proceedings of the 17th Annual Computer Security Applications Conference (ACSAC'01), Dec. 10-14 2001, New Orleans, LA, pp 230-239, IEEE Press.

7

NetScreen, Products FAQ, www.netscreen.com/products/ facilital, Date Unknown.

Pearl, J., "Probabilistic Reasoning in Intelligent Systems: Networks of Plausible Inference," Morgan Kaufmann Publishers, Sep. 1988.

Porras, et al., "Live Traffic Analysis of TCP/IP Gatoways," Proc. 1998 ISOC Symp. On Network and Distributed Systems Security, Dec. 12, 1997, 1-13.

Skinger, "EMERALD TCP Statistical Analyzer 1998 Evaluation Results," www.edi.ori.com/enerald/98-eval-estat/index.html, Allegediy dated Jul. 9, 1999.

SRI/Stanford, "Adaptive Model-Based Monitoring and Threat Detection," Information Assurance BAA 98-34.

Staniford-Chen, et al., "GrIDS—A Graph Based Intrusion Detection System for Lurga Networks," Proceedings of the 19th National Information Systems Security Conference, vol. 1, pp 361-370, Oct. 1996.

Tener, "Discovery: An Expert System in the Communicial Data Security Environment", Fourth IFIP Symposium on Information Systems Security, Monte Carlo, Dec. 1986.

Valdes, et al., "Adaptive, Model-based Monitoring for Cyber Attack Detection," Proceedings of Recent Advances in Intrusion Detection 2000 (RAID 2000), H. Debar, L. Mo, P. Wu (Bits), Toulouse, France, Springer-Verlag LNCS vol. 1907, pp 80-92. Oct. 2000.

Valdes, A., Blue Sensors, Sensor Correlation, and Alert Person, www.taki-symposium.org/raid2000/Materials/Abstracts/41/avaides raidB.pdf, Oct. 4, 2000.

Valdes, et al., "Statistical Methods for Computer Usago Anomaly Detection Using NIDES (Next-Generation Intrasion Detection Expert System)," 3rd International Workshop on Rough Sets and Soft Computing, San Jose CA 1995, 306-311.

Wimer, S., "The Core of CylantSecure," White Papers, www.cylant.com/products/core.html, Date Unknown, Alleged © 1999-2003 Cylant Inc., pp. 1-4.

Zhang, et al., "A Hierarchical Anomaly Network Intrusion Detection System using Neural Network Classification," Proceedings of the 2001 WSES International Conference on Neural Networks and Applications (NNA'01), Poerto de la Cruz, Caury Islands, Spain, Feb. 11-15 2001.

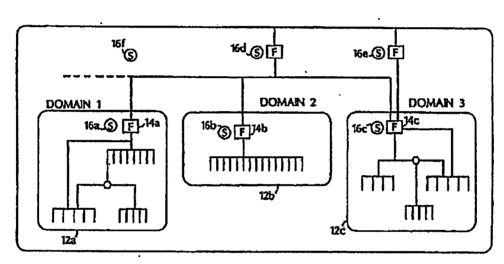
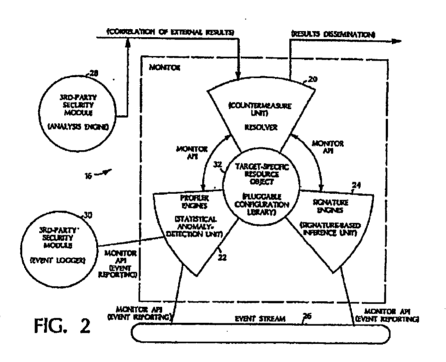


FIG. 1

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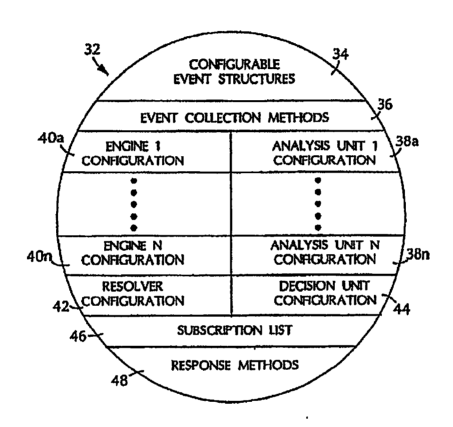


FIG. 3

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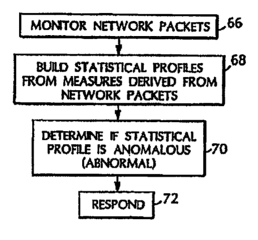


FIG. 4

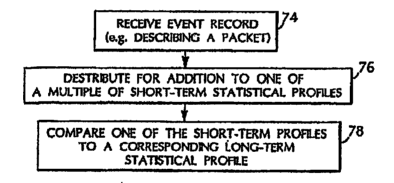
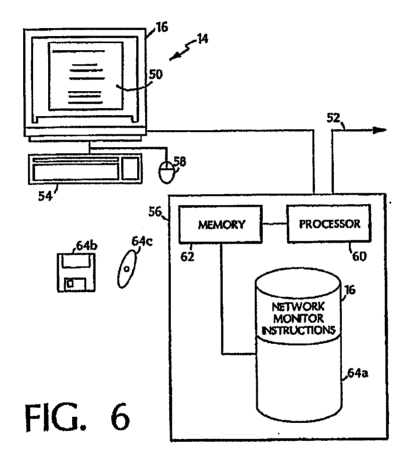


FIG. 5

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NETWORK SURVEILLANCE

This application is a continuation of U.S. application Sec. No. 09/658,137, filed on Sep. 8, 2000 (now U.S. Pat. No. 6,484,203), which is a continuation of U.S. application Sec. No. 09/188,739, filed Nov. 9, 1998 (now U.S. Pat. No. 6,321,338), where both applications are berein incorporated by reference.

REFERENCE TO GOVERNMENT FUNDING

This invention was made with Government support under Contract Number E30602-96-C-0294 and E30602-96-C-0187 awarded by DARPA and the Air Porce Research Laboratory. The Government has certain rights in this invention.

REFERENCE TO APPENDIX

An appendix consisting of 935 pages is included as part of the specification. The appendix includes material subject to copyright protection. The copyright owner does not object to the facsknille reproduction of the appendix, as it appears in the Patent and Trademark Office patent file or records, but otherwise reserves all copyright rights.

BACKGROUND

The invention relates to computer networks.

Computer networks offer users ease and efficiency in exchanging information. Networks tend to include conglomerates of integrated commercial and custom-made components, interoperating and sharing information at increasing levels of domain and expanity. Such varying networks manage a growing list of needs including transportation, commerce, energy management, 35 communications, and defense.

Unfortunately, the very interoperability and sophisticated integration of technology that make networks such valuable assets also make them valuerable to attack, and make dependence on networks a potential liability. Numerous examples of planned network attacks, such as the Interpet worm, have shown how interconnectivity can be used to spread harmful program code. Actidental outages such as the 1980 ARPAnet collapse and the 1990 AT&T collapse illustrate how seemingly localized triggering events can have globally disastrous effects on widely distributed systems. In addition, organized groups have performed malticious and coordinated attacks against various colline targets.

SUMMARY

In general, in one aspect, a method of network surveillance includes receiving network packets (e.g., TCP/IP packets) bundled by a network entity and building at least one long-term and at least one short-term statistical profile from at least one measure of the network packets that 33 mentions data transfers, arrors, or network connections. A comparison of at least one long-term and at least one short-term statistical profile is used to determine whether the difference between the short-term statistical profile and the long-term statistical profile indicates suspicions network 60 activity.

Embodiments may include one or more of the following features. The measure may monitor data transfers by monitoring network packet data transfer commands, data transfer errors, und/or monitoring network packet data transfer volume. The measure may monitor network connections by monitoring network connections by

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tion deaials, and/or a correlation of network connections requests and network connection denials. The measure may monitor errors by monitoring error codes included in a network packet such as privilege error codes and/or error codes indicating a reason a packet was rejected. The method may also include responding based on the

The method may also include responding based on the determining whether the difference between a short-term statistical profile and a long-term statistical profile indicates sespicious network activity. A response may include altering analysis of network packets and/or severing a communication channel. A response may include transmitting an event record to a network monitor, such as hierarchically higher network monitor and/or a network sonitor that receives event records from multiple network monitors.

The network entity may be a gateway, a router, or a proxy server. The network entity may instead be a virtual private network entity (e.g., node).

In general, in another aspect, a method of network surveillance includes monitoring network packets handled by a network entity and building a long-term and multiple shorterm statistical profiles of the network packets. A comparison of one of the multiple abort-term statistical profiles with the long-term statistical profile is used to determine whether the difference between the short-term statistical profiles and the long-term statistical profile indicates suspicious network activity.

Embodiments may include one or more of the following. The multiple short-term statistical profiles may momitor different anonymous FIP sessions. Building multiple short-term statistical profiles may include deinterleaving packets to identify a short-term statistical profile.

In general, in another aspect, a computer program product, disposed on a computer readable medium, includes instructions for crusing a processor to receive network packets handled by a network entity and to build at least one competers and at least one short-term statistical profile from at least one measure of the network packets that maniform data transfers, errors, or network connections. The instructions compete a short-term and a long-term statistical profile to determine whether the difference between the short-term statistical profile and the long-term statistical profile and the long-term statistical profile indicates suspicious network activity.

In general, in another aspect, a method of network surveillance includes receiving packets at a virtual private network entity and statistically analyzing the received packets to determine whether the packets indicate suspicious network activity. The packets may or may not be decrypted before strictical analysis

Advantages may include one or more of the following. Using long-term and a short-term statistical profiles from measures that monitor data transfers, errors, or network connections protects network components from intrusion. As long-term profiles represent "normal" activity, abnormal scrivity may be detected without requiring an administrator to estalog each possible attack upon a network. Additionally, the ability to deinteries are packets to create multiple short-term profiles for comparison against a long-term profile enables the system to detect abnormal behavior that may be statistically ameliorated if only a single short-term profile was created.

The scheme of communication network monitors also protects networks from more global attacks. For example, an attack made upon one network early may cause other suities to be alented. Further, a monitor that collects event reports from different monitors may correlate activity to identify attacks causing disturbances in more than one network outily.

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Additionally, statistical analysis of packets handled by a virtual private network enable detection of suspicious network activity despite virtual private network security techniques such as encryption of the network packets.

Other features and advantages will become apparent from 5 the following description, including the trawings, and from the chims.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a diagram of network monitors deployed in an ³⁰ enterprise.

FIG. 2 is a diagram of a network monitor that monitors an event sheam.

FIG. 3 is a diagram of a resource object that configures the 15 network monitor of FIG. 2.

FIG. 4 is a flowchart illustrating network surveillance.

FIG. 5 is a flowchart illustrating multiple short-tarm statistical profiles for comparison against a single long-term atatistical profile.

FIG. 6 is a diagram of a computer platform suitable for deployment of a network monitor.

DETAILED DESCRIPTION

Referring to FIG. 1, an enterprise 19 includes different domains 12a-12c. Each domain 12a-12c includes one or more computers offering local and network services that provide an interface for requests internal and external to the domain 12a-12c. Network services include features common to many network operating systems such as mail, HTTP, PTP, remote login, network file systems, finger, Kerberos, and SNMP. Some domains 12c-12c may ahare trust relationships with other domains (either peer-to-peer or hierarchical). Alternatively, domains 120-12c may operate in complete mistrust of all others, providing outgoing connections only or severely restricting incoming connections. Users may be local to a single domain or may posses ents on multiple chemains that allow them to freely establish connections throughout the enterprise 10.

As shown, the enterprise 10 includes dynamically deployed network monitors 162-16f that analyse and respond to network activity and can interoperate to form an analysis hierarchy. The analysis hierarchy provides a frame-work for the recognition of more global threats to intendemain connectivity, including coordinated attempts to infil-trate or destroy connectivity across an entire network enterprise 10. The hierarchy includes service monitors 16a-16c, domain monitors 16d-16e, and coterprise monitors 16£

Service monitors 16a-16e provide local real-time analysis of network packets (e.g., TCP/IP packets) handled by a network entity 142-14c. Network entities include gateways, also be part of a virtual private network. A virtual private structure of the virtual private network (VPN) is constructed by using public wires to connect notes. For example, a network could use the interest of the medium further of the medi routers, firewalls, or proxy servers. A network certify may Internet as the medium for transporting data and use encryption and other security mechanisms to ensure that only authorized users access the network and that the data cannot e be intercepted. A monitor 16s-16f can analyze packets both before and after decryption by a node of the virtual private network.

Information gathered by a service monitor 16a-16c can be disseminated to other monitors 160-16f, for example, vis 65 a subscription-based communication acheme. In a subscription-based scheme client monitors subscribs to

receive analysis reports produced by server monitors. As a monitor 16a-16f produces analysis reports, the monitor 16a-16f disseminates these reports asynchronously to subscalers. Through subscription, monitors 16s-16f distributed throughout a large network are able to efficiently disseminate reports of malicious activity without requiring the overhead of synchronous polling.

Domain monitors 16d-16e perform surveillance over all or part of a domain 12a-12c, Domain monitors 16d-16s correlate intrusion reports disseminated by individual service monitors 16s-16c, providing a domain-wide perspective of activity (or patterns of activity). In addition to domain surveillance, domain monitors 160-16c can reconfigure system parameters, interface with other monitors beyond a main, and report throats against a domain 12e-12c to administrators. Domain monitors 16d-16e can subscribe to service monitors 16a-16c. Where mutual trust among domains 12a-12e exists, domain monitors 16d-16e may establish peer relationships with one another. Peer-to-peer subscription allows domain monitors 16d-16e to share analysis reports produced in other domains 12s-12c. Domain mornitors 16d-16e may use such reports to dynamically sensitize their local service monitors 160-16c to malicious activity found to be occurring outside a domain 120-12c. Domain monitors 16d-16e may also operate within an enterprise hierarchy where they disseminate analysis reports to enterprise monitors 16f for global correlation.

Enterprise monitors 16f correlate activity reports produced across the set of monitored domains 12a-12c. Enterprise 10 surveillance may be used where domains 12a-12c are interconnected under the control of a single organization, such as a large privately owned WAN (Wide Area Network). The enterprise 10, however, need not be stable in its configuration or centrally administered. For example, the enter-prise 10 may exist as an emergent entity through new interconnections of domains 12a-12c. Enterprise 10 surveillance is very similar to domain 12a-12c surveillance: an enterprise monitor 16f subscribes to various domain moni-tors 16d-16e, just as the domain monitors 16d-16e subscribed to various service monitors 16a-16c. The enterprise monitor 16f (or monitors, as 2 would be important to avoid contralizing any analysis) focuses on network-wide threats such as internet worm-like attacks, attacks repeated against common network services across domains, or coordinated attacks from multiple domains against a single domain. As an enterprise monitor 16 frecognizes commonstities in intrasion reports across domains (e.g., the spreading of a worm or a mail system attack repeated throughout the enterprise 10), the monitor 15f can help domains 12s-12c counter the attack and can sensitize other domains 12a-12c to such attacks before they are affected. Through correlation and sharing of analysis reports, reports of problems found by one monitor 16a-16f may propagate to other monitors 16a-16f throughout the network. Interdomain event analysis is vital

analysis engines 22, 24. These engines 22, 24 can be dynamically added, deleted, and modified as necessary. In the dual-analysis configuration shows, a monitor 16 instantiation includes a signature analysis engine 22 and a statistical profiling engine 24. In general, a monitor 16 may include additional analysis sugines that may implement other forms of analysis. A monitor 16 also includes a resolver 20 that implements a response policy and a resource object 32 that configures the monitor 16. The monitors 16 incorporate an application programmers' interface (API)

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that enhances encapsulation of monitor functions and cases integration of third-party intrusion-detection tools 28, 30.

Each monitor 16 can analyze event records that form an event stream. The event stream may be derived from a variety of sources such as TCP/IP network pecket contents at event records containing analysis reports disseminated by other monitors. For example, an event record can be formed from data included in the header and data segment of a network packet. The volume of packets transmitted and received, however, dictates careful assessment of ways to 10 select and organize network packet information into event vector streams.

Selection of packets can be based on different criteria. Streams of event records can be derived from discarded traffic (i.e., packets not allowed through the gateway because its they violate filtering rules), pass-through traffic (i.e., packets allowed into the internal network from enternal sources), packets having a common protocol (e.g., all ICMP (Internet Common Message Protocol) packets that reach the gateway), packets involving network connection management (e.g., 20 SYN, RESET, ACK, [window resize]), and packets targeting ports to which an administrator has not assigned any network service and that also remain unblocked by the firewall. Event streams may also be based on packet source addresses (e.g., packets whose source addresses match well-known external sites such as satellite offices or have raised suspicion from other monitoring efforts) or destination addresses (e.g., packets whose destination addresses match a given internal host or workstation). Selection can also implement application-layer monitoring (e.g., packets targeting a particular network service or application). Event records can also be produced from other sources of network packet information such as report logs produced by network entities. Event streams can be of very fine granularity. For example, a different stream might be derived for commands received from different commercial web-browsers since each web-browser produces different characteristic network activity.

A monitor 16 can also construct interval summary event records, which contain accumulated network traffic statistics (e.g., number of packets and number of kilobytes transferred). These event records are constructed at the end of each interval (e.g., once per N seconds). Event records are forwarded to the analysis engines 22, 24 for analysis.

The profile engine 22 can use a wide range of multivariate statistical measures to profile network activity indicated by an event stream. A statistical score represents how closely currently observed usage corresponds to the established patterns of usage. The profiler engine 22 separates profile go management and the mathematical algorithms used to assess the anomaly of events. The profile engine 22 may use a statistical analysis technique described in A. Vakies and D. Anderson, "Statistical Methods for Computer Usage Anomaly Detection Using NIDHS", Proceedings of the 55 Third International Workshop on Rough Sets and Soft Computing, January 1995, which is incorporated by reference in its entirety. Such an engine 22 can profile network activity via cone or more variables called measures. Measures can be categorized into four classes: categorized, continuous, 60 intensity, and event distribution measures.

Categorical measures assume values from a discrete, nonodered set of possibilities. Reamples of categorical measures include network source and destination addresses, commands (e.g., commands that control data transfer and so manage network connections), protocols, error codes (e.g., privilege violations, maiformed service requests, and mal-

formed packet codes), and port identifiers. The profiler engine 22 can build empirical distributions of the category values encountered, even if the list of possible values is open-ended. The engine 22 can have mechanisms for "aging out" categories whose long-term probabilities drop below a threshold.

Continuous measures assume values from a continuous or ordinal set. Examples include inter-event time (e.g., difference in time stamps between consecutive events from the same stream), counting measures such as the number of errors of a particular type observed in the recond past, the volume of data transfers over a period of time, and network traffic measures (number of packets and masther of kilobytes). The profiler engine 22 treats continuous measures by finst allocating bins appropriate to the range of values of the underlying measure, and then tracking the frequency of observation of each value range. In this way, multi-modal distributions are accommodated and macho is ahared. Combinuous measures are useful not only for intrusion detection, but also to support the monitoring of the bealth and status of the network from the perspective of connectivity and throughput. For example, a measure of traffic volume maintained can detect an abnormal loss in the data rate of received packets when this volume falls outside historical norms. This sudden drop can be specific both to the network entity being monitored and to the time of day (e.g., the average sustained traffic rate for a major network artery is much different at 11:00 a.m. than at miduigit).

Intensity measures reflect the intensity of the event stream (e.g., number of ICMP packets) over specified time intervals (e.g., 1 minute, 10 minutes, and 1 hour). Intensity measures are particularly suited for detecting flooding attacks, while also providing insight into other anomalies.

Event distribution measures are meta-measures that describes how other measures in the profile are affected by each event. For example, an "is" command in an FTP session affects the directory measure, but does not affect measures related to file transfer. This measure is not interesting for all event streams. For example, all network-traffic event records affect the same measures (number of packets and kilobytes) defined for that event stream, so the event distribution does not change. On the other hand, event distribution measures are useful in correlative analysis performed by a monitor 16a-16f that receives reports from other monitors 16a-16f.

The system maintains and updates a description of behavior with respect to these measure types in an updated profile. The profile is subdivided into short-term and long-term profiles. The short-term profile accumulates values between updates, and exponentially ages (e.g., weight data based on how long ago the data was collected) values for comparison to the long-term profile. As a consequence of the aging mechanism, the short-term profile characterizes recent activity, where "recent" is determined by a dynamically configurable aging parameters. At update time (typically, a time of low system activity), the update function folds the short-term values observed since the last update for the long-term profile, and the abort-term profile is charted. The long-term profile is sixelf slowly aged to adopt to changes in subject activity. Anomaly acoring compares related attributes in the abort-term profile against the long-term profile. As all evaluations are dose against empirical distributions, no assumptions of parametric distributions are made, and sculti-modal and categorical distributions are accommodated. Furthermore, the algorithms require no a priori knowledge of intrasive or exceptional activity.

The statistical algorithm adjusts a short-term profile for the measure values observed in the event record. The distribution of recently observed values is compared against the long-term profile, and a distance between the two is obtained. The difference is compared to a historically adaptive deviation. The empirical distribution of this deviation is transformed to obtain a score for the event. Anomalous events are those whose scores exceed a historically adaptive acore threshold based on the empirical score distribution. This nonparamotric approach handles all measure types and nakes no assumptions on the modality of the distribution for continuous measures.

Profiles are provided to the computational engine as classes defined in the resource object 32. The mathematical functions for anomaly scoring, profile maintenance, and 15 apdating do not require knowledge of the data being analyzed beyond what is encoded in the profile class. Event collection interoperability supports translation of the event stream to the profile and measure classes. At that point, analysis for different types of moditored entities is matically similar. This approach imparts great flexibility to the analysis in that fading memory constants, update frequency, measure type, and so on are tailored to the network entity being membered.

The measure types described above can be used individually or in combination to detect network packet attributes characteristic of intrusion. Such characteristics include large data transfers (e.g., moving or downloading files), an increase in errors (e.g., an increase in privilege violations or network packet rejections), network connection activity, and 30 abnormal changes in network volume.

As shown, the monitor 16 also includes a signature engine 24. The signature engine 24 maps an event stream against abstract representations of event sequences that are known as to indicate underirable activity. Signature-analysis objectives depend on which layer in the hierarchical analysis scheme the signature engine operates. Service monitor 162-16c signature engines 24 attempt to monitor for attempts to penetrate or interfere with the domain's operation. The signature engine scans the event stream for events that represent attempted exploitations of known attacks against the service, or other activity that stands alone as warranting a response from the monitor. Above the service layer, signature engines 24 scan the aggregate of intrasion reports from services monitors in an attempt to detect more global coordinated attack scenarios or scenarios that exploit interdependencies among network services. Layering signature engines analysis enables the cropines 24 to avoid missignided esembes along incorrect signature paths in addition to distributing the signature analysis.

A signature engines 24 can detect, for example, address spoofing, maneling, source mating, SATAN attacks, and abuse of ICMP messages ("Redirect" and "Destination Umrashable" messages in particular). Threshold analysis is 55 a radimentary, messages in particular). Threshold analysis to charge that records the occurrence of specific events and, as the name implies, detects when the number of occurrences of that event surpasses a reasonable count. For example, monitors can encode thresholds to monitor activity such as the number of fingers, pings, or failed login requests to accounts such as grazal, deno, visitor, anonymous FTP, or employees who have departed the company.

Signature engine 24 can also examine the data portion of packets in search of a variety of transactions that indicate 45 suspicious, if not malicious, intentions by an external client. The signature engine 24, for example, can passe FIP traffic

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traveling through the finewall or router for imwanted transfers of configuration or specific system data, or anonymous requests to access non-public portions of the directory structure. Similarly, a monitor can analyze anonymous FTP sessions to ensure that the file retrievals and uploads/modifications are limited to specific directories. Additionally, signature analysis capability can extend to accession analyses of complex and dangerous, but highly useful, services like HTTP or Gorhes.

Signature analysis can also scan traffic directed at unused ports (i.e., ports to which the administrator has not assigned a actwork service). Here, packet parsing can be used to sindy network traffic after some threshold volume of traffic, directed at an unused port, has been exceeded. A signature engine 24 can also employ a knowledge base of known telltale packets that are indicative of wall-known network exceeded protocol traffic (e.g., FTP, Talnet, SMTP, HTTP). The signature engine 24 then determines whether the unknown post traffic matches any known packet sets. Such comparisons could lead to the discovery of network services that have been installed without an administrator's knowledge.

The analysis engines 22, 24 receive large volumes of events and produce smaller volumes of intrasion or suspicion reports that are then fed to the resolver 20. The resolver 29 is an expert system that receives the intrusion and suspicion reports produced by the analysis engines 22, 24 and reports produced externally by other analysis engines to which it subscribes. Based on these reports, the resolver 20 invokes responses. Because the volume of intrusion and suspicion reports is lower than the volume of events received by the analysis engines 22, 24, the resolver 20 can afford the more sophisticated demands of configuration maintenance and managing the response handling and external interfaces necessary for monitor operation. Furthermore, the resolver 20 adds to extensibility by providing the subscription interfaces through which third-party analysis tools 28, 30 can interact and participate in the hierarchical analysis scheme.

Upon its initialization, the resolver 20 initiates authentication and subscription sessions with those monitors 16a-16f whose identities appear in the monitor's 16 subscription-list (46 FIG. 3). The resolver 20 also handles all incoming requests by subscribers, which must authenticate themselves to the resolver 20. Once a subscription session is established with a subscriber monitor, the resolver 20 acts as the primary interface through which configuration requests are received and intraion reports are disseminated.

Thus, resolvers 29 can request and receive reports from other resolvers at lower layers in the analysis hierarchy. The resolver 20 forwards analysis reports received from subscribers to the analysis cogines 22, 24. This iterded collection and correlation of analysis results allows members 16a-16f to represent and profile global malicious or anomalous activity that is not visible locally.

In addition to external-interface responsibilities, the resolver 20 operates as a fully functional decision engine, capable of invoking real-time response measures in response to malicious or anomalous activity reports produced by the analysis engines. The resolver 20 also operates as the center of intramonitor communication. As the analysis engines 21, 24 build intustion and suspicion reports, they propagate these reports to the resolver 20 for further correlation, response, and dissemination to other monitors 16a-16f. The resolver 20 can also submit rantime configuration requests to the analysis engines 22, 24, for example, to increase or

providing the resolver 20 with intrusion or suspicion reports either asynchronously or upon request. Similarly, the analysis engines 22, 24 are responsible for establishing and maintaining a communication link with an event collection method (or event filter) and prompting the reconfiguration of the collection method's filtering semantics when necessary.

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decrease the scope of analyses (e.g., enable or disable additional signature rules) based on various operating metrics. These configuration requests could be made as a result of encountering other intrusion reports from other subscribers. For example, a report produced by a service monitor 5 16a-16e in one domain could be propagated to an enterprise monitor 16f, which in turn sensitizes service monitors in other domains to the same activity.

The resolver 20 also operates as the interface mechanism between administrators and the monitor 16. From the perspective of a resolver 20, the administrator interface is simply a subscribing service to which the resolver 20 may submit reports and receive configuration requests. An administrative interface tool can dynamically subscribe and massiscribe to any of the deployed resolvers 20, as well as 15 submit configuration requests and asynchronous probes as

The monitors 16a-16f incorporate a bidirectional measing system that uses a standard interface specification for communication within and between monitor elements and so external modules. Using this interface specification, third-party modules 23, 30 can communicate with monitors. For example, third-party modules 28 can submit event records to the analysis engines 22, 24 for processing. Additionally, third-party modules 30 may also sabmit and receive analysis results via the resolver's 20 external interfaces. Thus, third-party modules 23, 39 can incorporate the results from monitors into other surveillance efforts or contribute their results to other monitors 16a-16f. Lastly, the monitor's 16 internal API allows third-party analysis togines to be linked directly into the monitor boundary.

The message system operates under an asynchronous communication model for handling results dissemination and processing that is generically referred to as subscription-based message passing. Component interoperation is client server-based, where a client module may subscribe to receive event data of analysis results from servers. Once a subscription request is accepted by the server, the server module forwards events or analysis results to the client automatically as data becomes available, and may dynamically reconfigure itself as requested by the client's control requests. This asynchronous model reduces the need for client probes and acknowledgments.

The interface supports an implementation-neutral communication framework that separates the programmer's interface specification and the issues of message transport. The interface specification embodies no assumptions about implementation languages, bott platform, or a network. The transport layer is architecturally isolated from the internals of the monitors so that transport modules may be readily introduced and replaced as protocols and security requirements are negotiated between module developers. The interface specification involves the definition of the messages that the various intrusion-detection modules must convey to as one another and how these messages should be processed. The nessage structure and contents are specified in a completely implementation-neutral coalest.

Both intramonitor and intermonitor communication employ identical subscription-based client-server models. 60 With respect to intermonitor communication, the resolver 20 operates as a client to the analysis engines, and the analysis engines 22, 24 operate as clients to the event filters. Through the internal message system, the resolver 20 submits configuration requests to the analysis engines 22, 24 their analysis resolts. The analysis engines 22, 24 their analysis resolts. The analysis engines 22, 24 operate as servers

Intermonitor communication also operates using the subscription-based hierarchy. A domain mentior 16d-16s subscribes to the analysis results produced by service monitors 16s-16c, and then propagates its own analytical reports to its parent enterprise monitor 16f. The enterprise monitors 16f operates as a client to one or more domain monitors 16d-16e, allowing them to correlate and model enterprise-wide activity from the domain-layer results. Domain monitors 16d-16e operates as servers to the enterprise monitors 16f, and as clients to the service monitors 16f deploying throughout their domain 12a-12c. This message scheme can operate substantially the same if correlation were to continue at higher layers of abstraction beyond enterprise 10 analysis.

Intramonitor and intermonitor programming interfaces are substantially the same. These interfaces can be subdivided into five categories of interoperation: channel initialization and termination, channel synchronization, dynamic configuration, server probing, and report/event dissemination. Clients are responsible for initiating and terminating channel sessions with servers. Clients are also responsible for managing channel synchronization in the event of errors in message sequencing or periods of failed or allow response (i.e., "I'm alive" confirmations). Clients may also submit dynamic configuration requests to servers. For example, an analysis engine 22, 24 may request an event collection method to suddify its filtering semantics. Clients may also probe servers for report summaries or additional event information. Lastly, servers may send clients intrusion/sexpicion reports in response to client probes or in an asynchronous dissentination mode.

The second part of the message system framework involves specification of a transport mechanism used to establish a given communication channel between monitors 162-166 or possibly between a monitor 162-167 and a third-party security module. All implementation dependencies within the message system framework are addressed by pluggable transport modules. Transport modules are specific to the participating intrusion-detection modules, their respective bosts, and potentially to the notwork—should the modules require cross-platform interoperation. Instantiating a monitor 162-167 may involve incorporation of the necessary transport module(s) (for both internal and external communication).

The transport modules that handle intramounter communication may be different from the transport modules that handle intemporate communication. This allows the intramounter transport modules to address security and reliability issues differently than how the intermonitor transport modules address security and reliability. While intramounter communication may more commonly involve interprocess communication within a single host, intermonitor communication within a single host, intermonitor communication will most commonly involve cross-platform networked interoperation. For example, the intramounter transport mechanisms may employ unnamed pipes which provides a kemel-enforced private interprocess communication channel between the monitor 16 components (this assumes a process hisrarchy within the monitor 16 architecture). The monitor's 16 external transport, however, will more likely export data through untraisted network connections and thus require more extensive security management. To ensure the security and integrity of the message

exchange, the external transport may employ public/private key anthentication protocols and session key exchange. Using this same interface, third-party analysis tools may authenticate and exchange analysis results and configuration information in a well-defined, secure manner.

The plaggable transport permits flexibility in negotiating accurity features and probocol usage with third parties, incorporation of a commercially available network management system can deliver monitoring results relating to accurity, reliability, availability, performance, and other altributes. The network management system may in turn subscribe to monitor produced results in order to influence network reconfiguration.

All monitors (cervice, domain, and enterprise) 16u-16f use the same monitor code-base. However, monitors may include different resource objects 32 having different configuration data and methods. This reasable software architecture can reduce implementation and maintenance efforts. Customizing and dynamically configuring a monitor 16 thus becomes a question of building and/or modifying the resource object 32.

Referring to FIG. 3, the resource object 32 contains the operating parameters for each of the monitor's 16 components as well as the analysis semantics (e.g., the profiler engine's 22 measure and category definition, or the signabure engine's 24 penetration rule-base) accessive to process an event stream. After defining a resource object 32 to implement a particular set of analyses on an event stream, the resource object 32 may be reused by other monitors 16 deployed to analyze equivalent event streams. For example, the resource object 32 for a domain's router may be reused as other monitors 16 are deployed for other routers in a domain 12a-12c. A library of resource objects 32 provides prefabricated resource objects 32 for commonly available network entities.

The resource object 32 provides a pluggable configuration module for tuning the generic monitor code-base to a specific event stream. The resource object 32 includes configurable event structures 34, analysis unit configuration 38a-38a, engine configuration 48b-40a, resolver configuration 42, decision unit configuration 44, subscription list data 46, and response methods 48.

Configurable event structures 34 define the structure of event records and analysis result records. The monitor code-base maintains no internal dependence on the content 45 or format of any given event stream or the analysis results produced from analyzing the event stream. Rather, the resource object 32 provides a universally applicable syntax for specifying the structure of event records and analysis results. Event records are defined based on the contents of an 50 event stream(s). Analysis result structures are used to package the findings produced by analysis engines. Event records and analysis results are defined annihilarly to allow the eventual hierarchical processing of analysis results as event records by subscriber monitors.

Event-collection methods 36 gather and parse event records for analysis engine processing. Processing by analysis engines is controlled by engine configuration 40a-40n variables and data structures that specify the operating configuration of a fickled monitor's analysis engine(s). The resource object 32 maintains a separate collection of operating parameters for each analysis engine instantiated in the monitor 16. Analysis unit configuration 38a-38n include configuration variables that define the semantics employed by the analysis engine to process the event stream.

The resolver configuration 42 includes operating parameters that specify the configuration of the resolver's internal

modules. The decision unit configuration 44 describes semantics used by the resolver's decision unit for merging the analysis results from the various analysis engines. The semantics include the response criteria used to invoke countemeasure handlers. A resonuce object 32 may also include response methods 48. Response methods 45 includes preprogrammed countenneasure methods that the resolver may invoke as event records are received. A response method 48 includes evaluation metrics for determining the circumstances under which the method should be invoked. These matrics include a threshold metric that corresponds to the measure values and scores produced by the profiler engine 22 and severity metrics that correspond to subsets of the associated attack sequences defined within the resource object 32.

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Countermeasures range from very passive responses, such as report dissemination to other monitors 16a-16f or administrators, to highly aggressive actions, such as severing a communication channel or the reconfiguration of logging facilities within network components (e.g., souters, firewells, network services, audit deemons). An active response may invoke bandlers that validate the integrity of network services or other assets to ensure that privileged network services have not been subverted. Monitors 16a-16f may invoke probes in an attempt to gather as unsch counterintelligence about the source of suspicious traffic by saing features such as tracoroute or finger.

The resource object 32 may include a subscription list 46 that includes information necessary for establishing subscription-based communication sessions, which may include network address information and public keys used by the monitor to authenticate potential clients and servers. The subscription list 46 enables transmission or reception of messages that report malicious or anomalous activity between monitors. The most obvious examples where relationships are important involve interdependencies among network services that make local policy decisions. For example, the interdependencies between access checks personned during network file system mounting and the IP mapping of the DNS service. An emergected mount monitored by the network file system service may be responded to differently if the DNS monitor informs the network file system monitor of suspicious updates to the mount requestor's DNS mapping.

The contents of the resource object 32 are defined and utilized during monitor 16 initialization. In addition, these fields may be modified by internal monitor 16 components, and by subscrized external clients using the monitor's 16 AFI. Modifying the resource object 33 permits adaptive analysis of an event stream, however, it also introduces a potential stability problem if dynamic modifications are not tightly restricted to svoid cyclic modifications. To address this issue, monitors 16 can be configured to accept configuration requests from only higher-level monitors 16.

Referring to FIG. 4, a monitor performs network surveillance by monitoring 66 a stream of network packets. The monitor builds a statistical model of network activity from the network packets, for example, by building 68 king-term and abort-term statistical profiles from measures derived from the network packets. The measures include measures that can show snormalous network activity characteristic of network intrusion such as measures that describe data transfers, network connections, privilege and network errors, and abnormal levels of network traffic. The monitor can compart 70 the long-term and abort-term profiles to detect suspicious network activity. Based on this comparison, the monitor can respond 72 by reporting the

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activity to another monitor or by executing a countermeasure response. More information can be found in P. Pornas and A. Valdes "Live Traffic Analysis of TCP/IP Gateways", Networks and Distributed Systems Security Symposium, March 1998, which is incorporated by reference in its entirety.

A few examples can illustrate this method of network surveillance. Network intrasion frequently causes large data transfers, for example, when an intrader seeks to download sensitive files or replace system files with harmful substitutes. A statistical profile to detect anomalous data transfers might include a continuous measure of file transfer size, a categorical measure of the source or destination directory of the data transfer, and an intensity measure of commands corresponding to data transfers (e.g., commands that download data). These measures can detect a wide variety of data transfer seeinguees such as a large volume of small data transfer via e-mail or downloading large files on masse. The member may distinguish between network packets based on the time such packets were received by the network entity, go permitting statistical analysis to distinguish between a normal data transfer on a weekend evening.

Attempted network intrusion may also produce animalous levels of errors. For example, categorical and intensity 23 measures derived from privilege errors may indicate attempts to access protected files, directories, or other network essets. Of course, privilege errors occur during normal network operation as users mistype commands or attempt to perform an operation unknowingly prohibited. By comparing the long-term and short-term statistical profiles, a monitor can distinguish between normal error levels and levels indicative of intrusion without burdening a network administrator with the task of arbitrarily setting an unvarying threshold. Other measures based on errors, such as codes 35 describing why a network entity rejected a network packet enable a monitor to detect attempts to infiltrate a network with suspicious packets.

Altempted network infusion can also be detected by measures derived from network connection information. For an example, a measure may be formed from the correlation (e.g., a ratio or a difference) of the number of SYN connection request measures with the number of SYN_ACK connection acknowledgment measures and/or the number of ICMP measures sent. Generally, SYN requests received at should balance with respect to the total of SYN_ACK and ICMP measures sent. That is, flow into and out-of a network entity should be conserved. An imbalance can indicate repeated unsuccessful attempts to connect with a system, perhaps corresponding to a methodical search for an entry 50 point to a system. Alternativaly, intensity measures of transport-layer connection requests, such as a volume analysis of SYN-RST measures, could indicate the occurrence of a SYN-attack against port availability or possibly port-scanning. Variants of this can include intensity measures of TCP/FN measures, considered a more stealthy form of port tecanning.

Many other measures can detect network infracion. For example, "doorknob raiting," testing a variety of potentially valid commands to gain access (e.g., trying to access a "system" account with a password of "system"), can be detected by a variety of categorical measures. A categorical measure of commands included in network packets can identify an amount about-term set of commands indicative of "doorknob-raitling." Similarly, a categorical measure of protocol requests may also detect an unlikely mix of such requests.

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Measures of network packet volume can also help detect milicious traffic, such as traffic intended to cause service denials or perform intelligence gathering, where such traffic may not necessarily be violating filtering policies. A measure reflecting a sharp increase in the overall volume of discarded packets as well as a measure analyzing the disposition of the discarded packets can provide insight into mintentionally malformed packets resulting from poor line quality or internal errors in neighboring hosts. High volumes of discarded packets can also indicate more maliciously intended transmissions such as canoning of UFD ports or IP address scanning via ICMP echoes, Ruccusive number of mail expansion request commands (EXPN) may indicate intelligence gathering, for example, by spanners.

A long-term and short-term statistical profile can be generated for each event stream. Thus, different event streams can "slice" potwork pecket data in different ways. For example, an event stream may select only network peckets having a source address corresponding to a satellite office. Thus, a long-term and short-term profile will be generated for the particular satellite office. Thus, although a satellite office may have more privileges and should be expected to use more system resources then other external addresses, a profile of eatellite office use can detect "address specifing" (i.e., modifying packet information to have a source address of the satellite office).

The same network packet event may produce records in more than one event stream. For example, one event stream may monitor packets for FTP commands while another event stream manifors packets from a particular address. In this case, as FTP command from the address would produce an event record in each stream.

Referring to FIG. 5, a monitor may also "deinterleave." That is, the monitor may create and update 74, 76 more than one short-term profile for comparison 78 against a single long-term profile by identifying one of the multiple short-term profiles that will be updated by an event record in an event stream. For example, at any one time a network notity may handle several FTP "anonymous" sessions. If each network packet for all anonymous sessions were placed in a single short-term statistical profile, potentially intrusive activity of one anonymous session. By creating and apdating short-term statistical profiles for each anonymous session, each anonymous session can be compared against the long-term grofile of a normal FTP anonymous session. Deinterleaving can be done for a variety of sessions including HTTP sessions (e.g., a short-term profile for each however session).

Referring to FIG. 6, a computer platform 14 suitable for executing a network monitor 16 includes a display 59, a keyboard 54, a pointing device 58 such as a mouse, and a digital computer 56. The digital computer 56 includes memory 62, a processor 50, a mass storage device 64a, and other customary components such as a memory bus and peripheral bass. The platform 14 may further include a network connection 52.

Mass storage device 64a can store instructions that form a monitor 16. The instructions may be transferred to memory 62 and processor 60 in the course of operation. The instructions 15 can cause the display 50 to display images via an interface such as a graphical user interface. Of course, instructions may be stored on a variety of mass storage devices such as a floppy disk 64b, CD-ROM 64c, or PROM (not shown).

Other embodiments are within the scope of the following claims.

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What is claimed is:

- 1. A computer-automated method of hierarchical event monitoring and analysis within an enterprise retwork comprisine:
 - deploying a plurality of network monitors in the enterprise network:
- detecting, by the network monitors, suspicious network activity based on analysis of network traffic data selected from one or more of the following categories: network packet data transfer commands, actwork packet data transfer errors, network packet data volume, network connection requests, network connection denials, error codes included in a network packet, network connection acknowledgements, and n otwork packets indicative of well-knows network-service protocols);
- generating, by the monitors, reports of said suspicious activity; and
- sutomatically receiving and integrating the reports of suspicious activity, by one or more hierarchical moni- 20
- 2. The method of claim 1, wherein integrating comprises correlating intrusion reports reflecting underlying common-
- 3. The method of claim 1, wherein integrating further 25 comprises invoking countermeasures to a suspected attack
- 4. The method of claim 1, wherein the plantity of network monitors include an API for encapsulation of monitor functions and integration of third-party tooks.
- 5. The method of claim 1, wherein the enterprise petwork so is a TCP/IP network.
- 6. The method of claim 1, wherein the network monitors are deployed at one or more of the following facilities of the
- enterprise network: {gateways, noviers, proxy servers},
 7. The method of claim 1, wherein at least one of said 35 network monitors utilizes a statistical detection method.
- 8. The method of claim 1, wherein deploying the network
- monitors includes placing a phrality of service monitors among multiple domains of the enterprise network.

 9. The method of claim 8, wherein receiving and integrating is performed by a domain monitor with respect to a plarabity of service monitors within the domain monitor's associated perwork domain.
- 10. The method of claim 1, wherein deploying the network monitors includes deploying a plurality of domain 45 monitors within the enterprise network, each domain monitor being associated with a corresponding domain of the enterprise network.
- 11. The method of claim 10, wherein receiving and integrating is performed by an enterprise monitor with 50 respect to a phurality of domain monitors within the enterprise network.
- 12. The method of claim 10, wherein the plurality of domain monitors within the enterprise network establish er-to-peer relationships with one another,
 - 13. An enterprise network monitoring system comprising: a plurality of network monitors deployed within an enter-prise network, said phrality of network monitors detecting suspicious network activity based on analysis following categories: {network packet data transfer commands, network packet data transfer errors, net-work packet data volume, network connection requests, network connection denials, error codes included in a network pucket, network connection 65 acknowledgements, and network packets indicative of well-known network-service protocols);

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- said network monitors generating reports of said suspicious activity; and
- one or more hierarchical monitors in the enterprise network, the hierarchical monitors adapted to automatically receive and integrate the reports of suspicious activity.
- 14. The system of claims 13, wherein the integration comprises correlating intrusion reports reflecting underlying commonalities.
- 15. The system of claim 13, wherein the integration further comprises invoking countermeasures to a suspected
- 16. The system of claim 13, wherein the phorality of network memors include an application programming interface (API) for encapsulation of monitor functions and integration of third-party tools.
 - 17. The system of claim 13, wherein the enterprise network is a TCP/IP network.
- 18. The system of claim 13, wherein the network monitors are deployed at one or more of the following facilities of the enterprise network: {galoways, routers, proxy servers}.

 19. The system of claim 13, wherein the plurably of
- network mentions includes a plurality of service mentions among multiple domains of the enterprise network.
- 20. The system of claim 19, wherein a domain monitor associated with the pharality of service munitors within the domain monitor's associated petwork domain is adapted to automatically receive and integrate the reports of suspicious activity,
- 21. The system of claim 13, wherein the plarality of network munitors include a plurality of domain monitors within the enterprise natwork, each domain monitor being associated with a corresponding domain of the enterprise
- 22. The system of claim 21, wherein an enterprise monitor associated with a plurality of domain monitors is adapted to automatically receive and integrate the reports of suspicious
- 23. The system of claim 21, wherein the plurality of domain monitors within the enterprise network interface as a plurality of peer-to-poor relationships with one another.
- 24. A computer-automated method of hierarchical event monitoring and analysis within an enterprise network com-
- deploying a plurality of network monitors in the enter-prise network, wherein the enterprise network is a virtual private network (VPN);
- detecting, by the network monitors, suspicious network activity based on analysis of network traffic data;
- generating, by the monitors, reports of said asspicious activity; and
- automatically receiving and integrating the reports of auspicious activity, by one or more hierarchical monilone
- 25. The method of claim 24, wherein said integrating comprises correlating intrusion reports reflecting underlying commons lities.
- 26. The method of claim 24, wherein said integrating of network traffic data selected from one or more of the so further comprises invoking countermeasures to a suspected attack
 - 27. The method of claim 24, wherein the planslity of network monitors include an API for encapsulation of monitor functions and integration of third-party tools.
 - 28. The method of claim 24, wherein said network traffic data is selected from one or more of the following categories rise: {network packet data transfer commands, network

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packet data transfer errors, network packet data volume. network connection requests, network connection denials, error codes included in a network packet].

29. The method of claim 24, wherein said deploying the

network monitors includes placing a phrality of service 5 monitors among multiple domains of the enterprise network.

30. The method of claim 29, wherein said receiving and integrating is performed by a domain monitor with respect

to a plurality of service monitors within the domain moniassociated network domain.

31. The method of claim 24, wherein said deploying the network monitors includes deploying a plurality of domain monitors within the enterprise network, each domain monitor being associated with a corresponding domain of the enterpriso network.

32. The method of claim 31, wherein said receiving and 15 respect to a phirality of domain monitors within the enter-prise network. integrating is performed by an enterprise manifer with

33. The method of civin 31, wherein the plurality of domain monitors within the enterprise network establish 20 peer-to-peer relationships with one another.

34. A computer-automated method of hierarchical event monitoring and analysis within an enterprise network com-

deploying a plurality of network monitors in the enter- 25 prise network, wherein at least one of the network monitors is deployed at a gateway;

detecting, by the network monitors, auspicious network activity based on analysis of network traffic data;

generating, by the monitors, reports of said suspicious 20 activity; and

automatically receiving and integrating the reports of saspicious activity, by one or more hierarchical moni-

35. The method of claim 34, wherein said integrating 35 comprises correlating intrusion reports reflecting underlying commonstities.

36. The method of claim 34, wherein said integrating further comprises invoking countermeasures to a suspected

37. The method of claim 34, wherein the plurality of 40 network monitors include an API for encapsulation of moni-

service from a factor and arriver to acceptance of mon-tor functions and integration of third-party tools.

38. The method of claim 34, wherein said network traffic data is selected from one or more of the following categories: (network packet data transfer commands, network packet data transfer errors, network packet data transfer errors, network packet data volume, network connection requests, network connection denists, error codes included in a network packet).

39. The method of claim 34, wherein said deploying the network monitors includes placing a plurality of service 50 monitors among multiple domains of the enterprise network.

40. The method of claim 39, wherein said receiving and integrating is performed by a domain monitor with respect to a plurality of service monitors within the domain monitor's associated network domain.

41. The method of claim 34, wherein said deploying the network monitors includes deploying a planaity of domain monitors within the enterprise network, each domain monitor being associated with a corresponding domain of the enterprise network.

42. The method of claim 41, wherein said receiving and integrating is performed by an enterprise monitor with respect to a plurality of domain morilors within the enter

43. The method of claim 41, wherein the plurality of 65 domain monitors within the enterprise network establish poer-to-pour relationships with one another.

18 44. A computer-automated method of hierarchical awant

monitoring and analysis within an enterprise network com-

deploying a plurality of network monitors in the enterprise network, wherein at least one of the network monitors is deployed at a router;

detecting, by the network monitors, suspicious network activity based on analysis of network traffic data:

generating, by the monitors, reports of said suspicious activity; and

automatically receiving and integrating the reports of suspicions activity, by one or more hierarchical moni-

45. The method of claim 44, wherein said integrating comprises correlating intrusion reports reflecting nuderlying

46. The method of claim 44, wherein said integrating or comprises invoking countennessures to a suspected

47. The method of claim 44, wherein the plurality of network monitors include an API for encapsulation of moni-

tor functions and integration of third-party tools.

48. The method of claim 44, wherein said network traffic data is selected from one or more of the following categories: {network parket data transfer commands, network packet data transfer errors, network packet data volume network connection requests, network connection devials, error codes included in a network packet}

49. The method of claim 44, wherein said deploying the notwork monitors includes placing a planality of service monitors among multiple domains of the enterprise network.

50. The method of claim 49, wherein said receiving and integrating is performed by a domain monitor with respect to a phrality of service monitors within the domain monifor's associated network domain.

51. The method of claim 44, wherein said deploying the network monitors includes deploying a phrality of domain monitors within the enterprise network, each domain monitor being associated with a corresponding domain of the enterprise network.

52. The method of claim 51, wherein said receiving and integrating is performed by an enterprise monitor with respect to a plurality of domain monitors within the orderprize notwork.

53. The method of claim 51, wherein the plurality of domain monitors within the enterprise network establish peer-to-peer relationships with one another.

54. A computer-automated method of hierarchical event momitoring and analysis within an enterprise network comprising

deploying a plurality of network monitors in the enterprise network, wherein at least one of the network monitors is deployed at a proxy server;

detecting, by the network monitors, suspicious network activity based on analysis of network traffic data;

generating, by the monitors, reports of said suspicious activity: and

automatically receiving and integrating the reports of suspicious activity, by one or more hierarchical moni-

55. The method of claim 54, wherein said integrating comprises correlating intrusion reports reflecting underlying commonstities

56. The method of claim 54, wherein said integrating further comprises invoking countermeasures to a suspected altack.

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57. The method of claim 54, wherein the plansity of network monitors include an API for encapsulation of moni-

tor functions and integration of third-party tools.

58. The method of claim 54, wherein said network traffic data is selected from one or more of the following categories: (network packet data transfer commands, network these persons packet data transfer communits, network packet data transfer errors, network packet data volume, network connection requests, network connection denials, error codes included in a network packet).

59. The method of claim 54, wherein said deploying the network monitors includes placing a plurality of services monitors among multiple domains of the emergence network.

60. The method of claim 59, wherein said receiving and integrating is performed by a domain monitor with respect to a plurality of service monitors within the domain monitor's associated network domain.

61. The method of claim 54, wherein said deploying the network munitors includes deploying a physicity of domain monitors within the enterprise network, each domain monitor bring associated with a corresponding domain of the enterprise network,

62. The method of claim 61, wherein said receiving and integrating is performed by an enterprise monitor with respect to a plurality of domain monitors within the enterpriss network.

63. The method of claim 61, wherein the pirratity of 25 domain monitors within the enterprise network establish

peer-to-peer relationships with one another.

64. A computer-automated method of hierarchical event monitoring and analysis within an enterprise network com-

deploying a phrality of network monitors in the enter-prise network, wherein at least one of the network monitors is deployed at a firewall;

detecting, by the network monitors, suspicious network activity based on analysis of network traffic data; generating, by the monitors, reports of said suspicious

activity; and

automatically receiving and integrating the reports of suspicious activity, by one or more hierarchical moni-

65. The method of claim 64, wherein said integrating comprises correlating intrusion reports reflecting underlying commonalities.

66. The method of claim 64, wherein said integrating further comprises invoking countemneasures to a suspected 45 attack.

67. The method of claim 64, wherein the plurality of network monitors include an API for encapsulation of moni-

tor functions and integration of third-party tools.

68. The method of claim 64, wherein said network traffic 50 data is selected from one or more of the following categories: {network packet data transfer commands, network packet data transfer errors, network packet data volume, network connection requests, network connection denials, error codes included in a network packet].

69. The method of claim 64, wherein said daploying the

network monitors includes placing a plansity of service monitors among multiple domains of the enterprise network.

70. The method of claim 69, wherein said receiving and integrating is performed by a domain monitor with respect 60 to a plurality of service monitors within the domain monitor's associated network domain.

71. The method of claim 64, wherein said deploying the network monitors includes deploying a plurality of domain monitors within the enterprise network, each domain moni- 65 tor being associated with a corresponding domain of the enterprise network.

72. The method of claim 71, wherein said receiving and integrating is performed by an enterprise monitor with respect to a phurality of domain monitors within the enter-prise network.

73. The method of claim 71, wherein the plurality of domain monitors within the enterprise network establish peer-to-poor relationships with one another.

74. An enterprise network monitoring system comprising: a plurality of ostwork monitors deployed within an enterprise notwork, wherein the enterprise network is a virtual private network (VPN), said plurally of net-work monitors detecting suspicious network activity based on analysis of network traffic data;

said network monitors generating reports of said suspicious activity; and

one or more hierarchical monitors in the enterprise network, the hierarchical monitors adapted to antomatically receive and integrate the reports of suspicious activity.

75. The system of claim 74, wherein the integration comprises correlating intrusion reports reflecting underlying commonstities.

76. The system of claim 74, wherein the integration further comprises invoking commensures to a suspected

77. The system of claim 74, wherein the piurality of network monitors include an application programming interface (API) for encapsulation of monitor functions and inte-

gration of third-party tools.
78. The system of claim 74, wherein said network traffic data is selected from one or more of the following catego-rica: {network packet data transfer commands, network packet data transfer errors, network packet data volume, network connection requests, network connection denials,

network connection requests, network connection denials, two codes included in a network packet).

79. The system of claim 74, wherein the plurality of network mentions includes a plurality of service monitors among multiple domains of the enterprise network.

88. The system of claim 79, wherein a domain monitor associated with the plurality of service monitors within the

domain monitor's associated network domain is adapted to automatically receive and integrate the reports of suspicious

activity.

81. The system of claim 74, wherein the plurality of network monitors include a plurality of domain monitors within the enterprise network, each domain monitor being associated with a corresponding domain of the enterprise petwork.

82. The system of claim \$1, wherein an enterprise monitor associated with a parality of domain monitors is adapted to automatically receive and integrate the reports of suspicious

83. The system of claim 81, wherein the plurality of domain monitors within the enterprise network interface as a plurality of peer-to-peer relationships with one another. 84. An exterprise network monitoring system comprising:

a plurality of network monitors deployed within an enterprise network, wherein at least one of the network monitors is deployed at one or more of the following. facilities of the enterprise actwork: {gateways, routers, proxy servers, firewalk}, said pluralky of network monitors detecting suspicious network activity based on analysis of network traffic data;

said network monitors generating reports of said suspiclous activity, and

one or more histarchical monitors in the enterprise network, the hierarchical monitors adapted to automatically receive and integrate the reports of suspicious

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35. The system of claim 84, wherein the integration comprises correlating intrusion reports reflecting underlying commonalities.

85. The system of claim 84, wherein the integration further comprises invoking countermeasures to a suspected 5 attack.

87. The system of claim 84, wherein the plurality of network monitors include an application programming interface (API) for encapsulation of monitor functions and integration of third-party tools.

83. The system of claim 84, wherein said network traffic data is selected from one or more of the following categories: (network packet data transfer commands, network packet data transfer errors, network packet data volume, network connection requests, network connection denials, 15 error codes included in a network packet).

89. The system of claim 84, wherein the plurality of network munitors includes a plurality of service munitors among multiple domains of the enterprise network. 22

90. The system of claim 89, wherein a domain monitor associated with the phrality of service monitors within the domain monitor's associated network domain is adapted to automatically receive and integrals the reports of suspicious activity.

91. The system of claim 84, wherein the plurality of network monitons include a plurality of domain monitors within the enterprise network, each domain monitor being associated with a corresponding domain of the enterprise network.

92. The system of claim 91, wherein an enterprise monitor associated with a plurality of domain monitors is adapted to automatically receive and integrate the reports of suspicious activity.

scivity.

93. The system of claim 91, wherein the plurality of domain monitors within the cultoprise network interface as a plurality of peer-to-peer relationships with one another.

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EXHIBIT E

EMERALD: Event Monitoring Enabling Responses to Anomalous Live Disturbances †

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Abstract- The EMERALD (Event Monitoring Enabling Responses to Anomalous Live Disturbances) environment is a distributed scalable tool suits for tracking malicious activity through and across large networks. EMERALD introduces a highly distributed, buildingblock approach to network surveillance, attack isolation, and automated response. It combines models from arch in distributed high-volume event-correlation methodologies with over a decade of intrusion detection research and engineering experience. The approach is novel in its use of highly distributed, independently tunable, surveillance and response monitors that are deployable polymorphically at various abstract layers in a large network. These monitors contribute to a streamlined vent-analysis system that combines signature analysis with statistical profiling to provide localized real-time protection of the most widely used network services on the Internet. Equally important, EMERALD introduces a recursive framework for coordinating the dissemination of analyses from the distributed monitors to provide a global detection and response capability that can counter attacks occurring across an entire network enter-prise. Further, EMERALD introduces a versatile application programmers' interface that enhances its ability to integrate with heterogeneous target hosts and provides a high degree of interoperability with third-party tool

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Reprords—Network security, intrusion detection, coordinated attacks, anomaly detection, misuse detection, information warfare, system survivability, insider threat, outsider threat.

I. INTRODUCTION

Our infrastructures of highly integrated information systems, both military and commercial, have become one of the key assets on which we depend for competitive advantage. These information infrastructures tend to be conglomerates of integrated commercial-off-

† The work described here is currently funded by DARPA/ITO under contract number F30602-96-C-0294.

the-shelf (COTS) and non-COTS components, interoperating and sharing information at increasing levels of demand and capacity. These systems are relied on to manage a growing list of needs including transportation, commerce, energy management, communications, and defense.

Unfortunately, the very interoperability and sophisticated integration of technology that make our infrastructures such valuable assets also make them vulnerable to attack, and make our dependence on our infrastructures a potential liability. We have had ample opportunity to consider numerous examples of vulnerabilities and attacks against our infrastructures and the systems that use them. Attacks such as the Internet worm [21], [23] have shown us how our interconnectivity across large domains can be used against us to spread malicious code. Accidental outages such as the 1980 ARPAnet collapse [22] and the 1990 AT&T collapse [17] illustrate how seemingly localized triggering events can have globally disastrous effects on widely distributed systems. In addition, we have witnessed organized groups of miscreants [11], [17], local and foreign, performing malicious and coordinated attacks against varieties of online targets. We are keenly awars of the recurring examples of vulnerabilities that exist pervasively in network services, protocols, and operating systems, throughout our military and commercial network infrastructures. Even the deployment of newer more robust technologies does not fully compensate for the vulnerabilities in the multitude of legacy systems with which the newer systems must interoperate.

Yet, despite these examples, there remain no widely available robust tools to allow us to track malicious activity through and across large networks. The need for scalable network-aware surveillance and response technologies continues to grow.

II. CHALLENGES TO SCALABLE NETWORK MISUSE DETECTION

As dependence on our network infrastructures continues to grow, so too grows our need to ensure the survivability of these assets. Investments into scalable network intrusion detection¹ will over time offer an important additional dimension to the survivability of our infrastructures. Mechanisms are needed to provide real-time detection of patterns in network operations that may indicate anomalous or malicious activity, and to respond to this activity through automated countermeasures. In addition, these mechanisms should also support the pursuit of individuals responsible for malicious activity through the collection and correlation of event data.

The typical target environment of the EMERALD project is a large enterprise network with thousands of users connected in a federation of independent administrative domains. Each administrative domain is viewed as a collection of local and network services that provide an interface for requests from individuals internal and external to the domain. Network services include features common to many network operating systems such as mail, HTTP, FTP, remote login, network file systems, finger, Kerberos, and SNMP. Some domains may share brust relationships with other domains (either peer-topeer or hierarchical). Other domains may operate in complete mistrust of all others, providing outgoing connections only, · perhaps severely restricting incoming connections. Users may be local to a single domain or may possess accounts on multiple domains that allow them to freely establish connections throughout the enterprise.

In the environment of an enterprise network, well-established concepts in computer security such as the reference monitor [3] do not apply well. A large enterprise network is a dynamic cooperative of interconnected heterogeneous systems that often exists more through co-dependence than hierarchical structure. Defining a single security policy over such an enterprise, let alone a single point of authority, is often not practical.

With traditional approaches to security being difficult to apply to network infrastructures in the large, the need to ensure survivability of these infrastructures raises important questions. One such question is, "Can we build surveillance and response capabilities that can scale to very large enterprise networks?" To do so will require us to overcome a number of challenges in current intrusion-detection designs, many of which derive from the centralized paradigm of current architectures. While a fully distributed architecture could address some of these challenges, it too introduces tradeoffs in capabilities and performance. The following briefly summarises challenges that exist in scaling intrusiondetection tools to large networks.

- Event Generation and Storage: Audit generation and storage has tended to be a centralized activity, and often gathers excessive amounts of information at inappropriate layers of abstraction. Centralized audit mechanisms place a heavy burden on the CPU and I/O throughput, and simply do not scale well with large user populations. In addition, it is difficult to extend centralized audit mechanisms to cover spatially distributed components such as network infrastructure (e.g., routers, filters, DNS, firewalls) or various common network services.
- State-space Management and Rule Complexity: In signature-based analyses, rule complexity can have a direct tradeoff with performance. A sophisticated rule structure able to represent complex/multiple event orderings with elaborate pre- or post-conditions may allow for very concise and well-structured penetration definitions. However, sophisticated rule structures may also impose heavy burdens in maintaining greater amounts of state information throughout the analysis, limiting their scalability to environments with high volumes of events. Shorter and simpler rules may impose lesser analysis and state-management burdens, helping to provide greater scalability and efficiency in event analysis. When speed is the key issue, the ultimate releast is one with no state-management needs requiring no ordering and no time-consuming preand post-conditions to evaluate as events are processed. Simpler rules, however, also limit expressibility in misuse definitions, and can lead to inflated rule-bases to compensate for a single complex rule-set that might cover many variations of an attack. Clearly, there exists a tradeoff between highly complex and expressibly rich rule models versus shorter and simpler rules that individually require minimal state-management and analyais burdens.
- Knowledge Repositories: Expert systems separate their base of knowledge (rules of inference and state information regarding the target system) from both their analysis code and response logic in an effort to add to their overall modularity. There is some advantage to maintaining this knowledge base in a centrally located repository. Dynamic modification and control over this information is made easier when only single repositories need be modified. A centrally located knowledge repository is efficient for making pluggable rule-sets that add

¹In this paper, the term "intrusion" is used broadly to encompass misuse, anomalies, service denials, and other deviations from acceptable system behavior.

to the generality and portability of the tool. However, in a highly distributed and high-volume event environment, a single repository combined with a single analysis engine can act as a choke-point. It also provides a single point of failure should the repository become unavailable or tainted.

• Inference Architectures: At the core of many signature-based expert systems exists an algorithm for accepting the input (in our case activity logs) and, based on a set of inference rules, directing the search for new information. This inference-engine model is very centralized in nature. In a large network, events and data flow asynchronously throughout the network in parallel and in volumes beyond what any centralized analysis technologies can process. A central analysis requires centralized collection of event information, and imposes the full burden (I/O, processing, and memory) of the analysis on those components on which the inference engine resides. This single-point-of-analysis model does not scale well. A completely distributed analysis, however, introduces its own challenges. Both global correlation and intelligent coordination among distributed analysis units impose significant resource overhead. Finding the optimal analysis paradigm between the continuum of the centralized expert-system approach and a fully decentralized analysis scheme is a key challenge in building a scalable inference architec-

The physical and logical dispersion of the interfaces and controls among target systems and networks must be accommodated by the architecture of the distributed analysis system. Centralized intrusion-detection architectures deployed in highly distributed network environments experience difficulty in integrating and scaling their analysis paradigms to such environments. (Several of these issues are explored in [16]). The issues and limitation discussed above represent challenges to the very design and engineering assumptions on which much of the current intrusion-detection research is based.

The objective of the EMERALD work is to bring a collection of research and prototype development efforts into the practical world, in such a way that the analysis tools for detecting and interpreting anomalies and misuses can be applied and integrated into realistic network computing environments. The EMERALD project provides a critical step in demonstrating how to construct scalable and computationally realistic intrusion-detection mechanisms to track malicious activity within and across large networks. To do this, EMERALD employs detection and response components that are smaller and more distributed than previous intrusion-detection efforts, and that interoperate to provide composable surveillance.

EMERALD represents a significant departure from previous centralized host-based, user-oriented. intrusion-detection efforts that suffer poor scalability and integration into large networks. EMERALD's analyais scheme targets the external threat agent who attempts to subvert or bypass a domain's network interfaces and control mechanisms to gain unauthorized access to domain resources or prevent the availability of these resources. EMERALD employs a building-block architectural strategy using independent distributed surveillance monitors that can analyze and respond to malicious activity on local targets, and can interoperate to form an analysis hierarchy. This layered analysis hierarchy provides a framework for the recognition of more global threats to interdomain connectivity, including coordinated attempts to infiltrate or destroy connectivity across an entire network enterprise. Section III presents . : an architectural overview of EMERALD, and Section IV discusses its integration into distributed computing environments.

III. THE EMERALD NETWORK INTRUSION DETECTION ARCHITECTURE

EMERALD introduces a hierarchically layered approach to network surveillance that includes service. analysis covering the misuse of individual components and network services within the boundary of a single domain; domain-wide analysis covering misuse visible across multiple services and components; and enterprise-wide analysis covering coordinated misuse across multiple domains. The objective of the service analysis is to streamline and decentralize the surveillance of a domain's network interfaces for activity that may indicate misuse or significant anomalies in operation. We introduce the concept of dynamically deployable, highly distributed, and independently tunable service monitors. Service monitors are dynamically deployed within a domain to provide localized real-time analysis of infrastructure (e.g., routers or gateways) and services (privileged subsystems with network interfaces). Service monitors may interact with their environment passively (reading activity logs) or actively via probing to supplement normal event gathering. This localized coverage of network services and domain infrastructure forms the lowest tier in EMERALD's layered network-monitoring acheme.

Information correlated by a service monitor can be disseminated to other EMERALD monitors through a subscription-based communication scheme. Subscription provides EMERALD's message system both a push and pull data exchange capability between monitor interoperation (see Section III-F). EMERALD client monitors are able to subscribe to receive the analysis

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esults that are produced by server monitors. As a monitor produces analysis results, it is then able to disseminate these results asynchronously to its client subscribers. Through subscription, EMERALD monitors distributed throughout a large network are able to efficiently disseminate reports of malicious activity without requiring the overhead of synchronous polling.

Domain-wide analysis forms the second tier of EMERALD's layered network surveillance scheme. A domain monitor is responsible for surveillance over all or part of the domain. Domain monitors correlate intrusion reports disseminated by individual service monitors, providing a domain-wide perspective of malicious activity (or patterns of activity). In addition to domain surveillance, the domain monitor is responsible for reconfiguring system parameters, interfacing with other monitors beyond the domain, and reporting threats against the domain to administrators.

Lastly, EMERALD enables enterprise-wide analysis, providing a global abstraction of the cooperative community of domains. Enterprise-layer monitors correlate activity reports produced across the set of monitored domains. Enterprise-layer monitors focus on networkwide threats such as Internet worm-like attacks, attacks repeated against common network services across domains, and coordinated attacks from multiple domains against a single domain. Through this correlation and sharing of analysis results, reports of problems found by one monitor may propagate to other monitors throughout the network. The enterprise itself need not be stable in its configuration or centrally administered. Rather, it may exist as an emergent entity through the interconnections of the domains. EMERALD's ability to perform interdomain event analysis is vital to addressing more global, information warfare-like attacks against the entire enterprise (see Section IV).

A. The EMERALD Monitor

The generic EMERALD monitor architecture is illustrated in Figure 1. The architecture is designed to enable the flexible introduction and deletion of analysis engines from the monitor boundary as necessary. In its dual-analysis configuration, an EMERALD monitor instantiation combines signature analysis with statistical profiling to provide complementary forms of analysis over the operation of network services and infrastructure. In general, a monitor may include additional analyais engines that may implement other forms of event analysis, or a monitor may consist of only a single resolver implementing a response policy based on intrusion summaries produced by other EMERALD monitors. Monitors also incorporate a versatile application programmers' interface that enhances their ability to interoperate with the analysis target, and with other third-party intrusion-detection tools.

Underlying the deployment of an EMERALD monitor is the selection of a target-specific event stream. The event stream may be derived from a variety of sources including audit data, network datagrams, SNMP traffic, application logs, and analysis results from other intrusion-detection instrumentation. The event stream is parsed, filtered, and formatted by the target-specific event-collection methods provided within the resource object definition (see Section III-B). Event records are then forwarded to the monitor's analysis engine(s) for

EMERALD's profiler engine performs statistical profile-based anomaly detection given a generalized event stream of an analysis target (Section III-C). EMERALD's signature engine requires minimal statemanagement and employs a rule-coding scheme that breaks from traditional expert-system techniques to provide a more focused and distributed signatureanalysis model (Section III-D). Multiple analysis engines implementing different analysis methods may be employed to analyze a variety of event streams that pertain to the same analysis target. These analysis engines are intended to develop significantly lower volumes of abetract intrusion or suspicion reports. The profiler and signature engines receive large volumes of event logs specific to the analysis target, and produce smaller volumes of intrusion or suspicion reports that are then fed to their associated resolver.

EMERALD's resolver is the coordinator of analysis reports and the implementor of the "response policy" (Section III-E). A resolver may correlate analysis results produced externally by other analysis engines to which it subscribes, and it may be bound to one or more analysis engines within the monitor boundary. Because the volume of its input is much lower than the eventstream volumes processed by the analysis engines, the resolver is able to implement sophisticated management and control policies over the analysis engines. The resolver also provides the primary interface between its associated analysis engines, the analysis target, and other intrusion-detection modules. In general, monitors may exist with multiple analysis engines, and support the capability to interoperate with third-party analysis engines.

At the center of the EMERALD monitor is a structure called a resource object. The resource object is a pluggable library of target-specific configuration data and methods that allows the monitor code-base to remain independent from the analysis target to which it is deployed (Section III-B). Customising and dynamically configuring an EMERALD monitor thus becomes

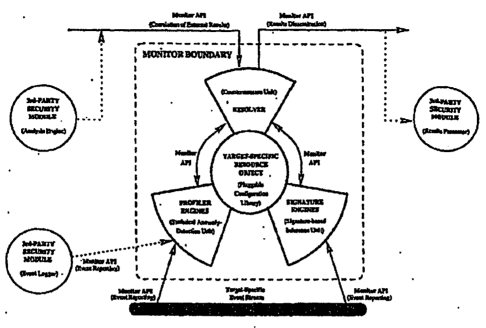


Fig. 1. The Generic EMERALD Monitor Architecture

a question of building and defining the fields of the analysis target's resource object.

Interoperability is especially critical to EMERALD's decentralized monitoring scheme, and extends within EMERALD's own architectural scope as well as to third-party modules. To support interoperability, EMERALD monitors incorporate a bidirectional messaging system. Section III-F discusses our efforts to develop a standard interface specification for communication within and between EMERALD monitors and external modules. Using this interface specification, third-party modules can communicate with EMERALD monitors in a variety of ways, as illustrated in Figure 1. Third-party modules operating as event-collection units may employ EMERALD's external interfaces to submit event data to the analysis engines for processing. Such third-party modules would effectively replace the monitor's own event-collection methods (Section III-B). Third-party modules may also submit and receive analysis results via the resolver's external interfaces. This will allow third-party modules to incorporate the results from EMERALD monitors into their own surveillance efforts, or to contribute their results to the EMERALD analysis hierarchy. Lastly, the monitor's internal API allows third-party analysis engines to be linked directly into the monitor boundary.

All EMERALD monitors (service, domain, and enterprise) are implemented using the same monitor codebase. The EMERALD monitor architecture is designed generally enough to be deployed at various abstract layers in the network. The only differences between deployed monitors are their resource object definitions. This reusable software architecture is a major project asset, providing significant benefits to the implementation and maintenance efforts. The following sections briefly describe the various components that make up the EMERALD monitor architecture.

B. Resource Objects: Abstracting Network Entities

Fundamental to EMERALD's design is the abstraction of the semantics of the analysis target from the EMERALD monitor. By logically decoupling the implementation of the EMERALD monitor from the analysis semantics of the analysis target, the extension of EMERALD's surveillance capabilities becomes a question of integration rather than implementation. The resource object contains all the operating parameters for each of the monitor's components as well as the analysis semantics (e.g., the profiler engine's measure and category definition, or the signature engine's penetration rule-base) necessary to process the target event stream. Once the resource object for a particular analysis target

is defined, it may be reused later by other EMERALD monitors that are deployed to equivalent analysis targets. For example, the resource object for a domain's router may be reused as other EMERALD monitors are deployed for other routers in the domain. A library of resource object definitions is being developed for commonly available network surveillance targets.

Figure 2 illustrates the general structure of the resource object. The resource object provides a pluggable configuration module for tuning the generic monitor code-base to a specific analysis target event stream. It minimally comprises the following variables (these variables may be extended as needed to accommodate the incorporation of new analysis engines into the monitor boundary):

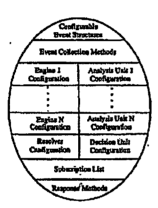


Fig. 2. The Generic EMERALD Monitor Architecture

- Configurable Event Structures: The monitor code-base maintains no internal dependence on the content or format of any given target event stream or the analysis results produced from analyzing the event stream. Rather, the resource object provides a universally applicable syntax for specifying the structure of event records and analysis results. Event records are defined based on the contents of the monitor's target event stream(s). Analysis result structures are used to package the findings produced by the analysis engine. Event records and analysis results are defined similarly to allow the eventual hierarchical processing of analysis results as event records by subscriber monitors.
- Event-Collection Methods: A set of filtering routines (or log conversion routines with custom filtering semantics) is employed by the analysis engines to gather and format target-specific event records. These are the native methods that interact directly with the system to parse the target event stream.
 - Engine N Configuration: This refers to a col-

lection of variables and data structures that specifies the operating configuration of a fielded monitor's analysis engine(s). The resource object maintains a separate collection of operating parameters for each analysis engine instantiated within the monitor boundary.

- Analysis Unit N Configuration: Each analysis engine maintains an independently configured collection of intrusion-detection analysis procedures. This structure contains the configuration variables that define the semantics employed by the analysis engine to process the target-specific event stream.
- Resolver Configuration: The resource object maintains the operating parameters that specify the configuration of the resolver's internal modules.
- Decision Unit Configuration: This refers to the semantics used by the resolver's decision unit for merging the analysis results from the various analysis engines. The semantics include the response criteria used by the decision unit for invoking countermeasure handlers.
- · Subscription List: This structure contains information necessary for establishing subscription-based communication sessions, which may include network address information and public keys used by the monitor to authenticate potential clients and servers. The subscription list field is an important facility for gaining visibility into malicious or anomalous activity outside the immediate environment of an EMERALD monitor. The most obvious examples where relationships are important involve interdependencies among network services that make local policy decisions. Consider, for example, the interdependencies between access checks performed during network file system mounting and the IP mapping of the DNS service. An unexpected mount monitored by the network file system service may be responded to differently if the DNS monitor informs the network file system monitor of suspicious updates to the mount requestor's DNS mapping.
- Valid Response Methods: Various response functions can be made available to the resolver as it receives intrusion reports from its analysis engines or intrusion summaries from subscribees. These are preprogrammed countermeasure methods that the resolver may invoke as intrusion summaries are received.

As discussed above, the fields of the resource object are defined and utilized during monitor initialization. In addition, these fields may be modified by internal monitor components, and by authorised external clients using the monitor's API. Once fields are modified, components can be requested to dynamically reload the configuration parameters defined in those fields. This gives EMERALD an important ability to provide adaptive

analysis a control functionality. However, it also introduces a potential stability problem if dynamic modifications are not tightly restricted to avoid cyclic modifications. To address this issue, monitors accept configuration requests from only immediate parents in EMERALD's analysis hierarchy.

C. Scalable Profile-Based Anomaly Detection

The original groundwork for SRI's IDES effort was performed over a decade ago. The first-generation statistics component was used to analyse System Management Facility (SMF) records from an IBM mainframe system [10] in the first half of the 1980s. Requirements for an anomaly-detection system that became IDES were documented in [6]. This research led to the development of the NIDES statistical profile-based anomaly-detection subsystem (NIDES/Stats), which employed a wide range of multivariate statistical measures to profile the behavior of individual users [9]. Analysis is user-based, where a statistical score is assigned to each user's session representing how closely currently observed usage corresponds to the established patterns of usage for that individual. The input source to the NIDES statistical component is an unfiltered and unsorted host audit log, which represents the activity of all users currently operating on the host.

In 1995, SRI conducted research under Trusted Information Systems' Safeguard project to extend NIDES/Stats to profile the behavior of individual applications [2]. Statistical measures were customized to measure and differentiate the proper operation of an application from operation that may indicate Trojan horse substitution. Under the Safeguard model, sinalysis is application-based, where a statistical score is assigned to the operation of applications and represents the degree to which current behavior of the application corresponds to its established patterns of operation. The Safeguard effort demonstrated the ability of statistical profiling tools to clearly differentiate the scope of execution among general-purpose applications. It also showed that statistical analyses can be very effective in analysing activities other than individual users; by instead monitoring applications, the Safeguard analysis greatly reduced the required number of profiles and computational requirements, and also dramatically decreased the typical false-positive and false-negative ratios.

While NIDES/Stats has been reasonably successful profiling users and later applications, it will be extended to the more general subject class typography required by EMERALD. Nonetheless, the underlying mechanisms are well suited to the problem of network anomaly detection; with some adaptation. The required modifications center around extensive reworking

of NIDES/State to abstract and generalize its definition of measures and profiles, the streamlining of its profile management, and the adaptation of the configuration and reporting mechanisms to EMERALD's highly interoperable and dynamic message system interface.

The EMERALD profiler engine achieves total separation between profile management and the mathematical algorithms used to assess the anomaly of events. Profiles are provided to the computational engine as classes defined in the resource object. The mathematical functions for anomaly scoring, profile maintenance, and updating function in a fully general manner, not requiring any underlying knowledge of the data being analyzed beyond what is encoded in the profile class. The event-collection interoperability supports translation of olementary data (the analysis target's event stream) to the profile and measure classes. At that point, analysis for different types of monitored entities is mathematically similar. This approach imparts great flexibility to the analysis in that fading memory constants, update frequency, measure type, and so on are tailored to the: entity being monitored.

Each profiler engine is dedicated to a specific target event stream at the elementary level. Such localized, target-specific analyses (unlike the monolithic approach employed by NIDES/Stats) provide a more distributed, building-block approach to monitoring, and allow profiling computations to be efficiently dispersed throughout the network. Because the event stream submitted to the profiler engine is specific to the analysis target's activity, profile management is greatly simplified, in that there is no need to support multisubject profile instantiations.

In addition, the results of service-layer profiler engines can be propagated to other monitors operating higher in EMERALD's layered analysis scheme, offering domain- or enterprise-wide statistical profiling of anomaly reports. Profiler engines may operate throughout the analysis hierarchy, further correlating and merging service-layer profiles to identify more widespread anomalous activity. The underlying mathematics are the same for each instance, and all required information specific to the entity being monitored (be it a network resource or other EMERALD monitors producing analysis results at lower layers in the analysis hierarchy) is entirely encapsulated in the objects of the profile class.

D. Scalable Signature Analysis

Signature analysis is a process whereby an event stream is mapped against abstract representations of event sequences that are known to indicate undesirable activity. However, simplistic event binding alone may not necessarily provide enough indication to ensure the accurate detection of the target activity. Signature analyses must also distinguish whether an event sequence being witnessed is actually transitioning the system into the anticipated compromised state. Additionally, determining whether a given event sequence is indicative of an attack may be a function of the preconditions under which the event sequence is performed. To enable this finer granularity of signature recognition, previous efforts have employed various degrees of state detection and management logic (one such example is found in [18]). However, as discussed in Section II, the incorporation of sophisticated rule- and state-management features must be balanced with the need to ensure an acceptable level of performance.

In many respects, EMERALD's signature-analysis strategy departs from previous centralized rule-based efforts. EMERALD employs a highly distributed analysis strategy that, with respect to signature analysis, effectively modularizes and distributes the rule-base and inference engine into smaller, more focused signature engines. This has several benefits beyond the performance advantages from evenly distributing the computational load across network resources.

By narrowing the scope of activity in the event stream to a single analysis target, the noise ratio from event records that the signature engine must filter out is greatly reduced. This noise filtering of the event stream helps the signature engine avoid misguided searches along incorrect signature paths. EMERALD also partitions and distributes the signature activity representations. Rather than maintaining a central knowledge-base containing representations of all known malicious activity across a given computing environment, EMERALD distributes a tailored set of signature activity with each monitor's resource object.

EMERALD's signature-analysis objectives depend on which layer in EMERALD's hierarchical analysis scheme the signature engine operates. Service-layer signature engines attempt to monitor network services and infrastructure for attempts to subvert or misuse these components to penetrate or interfere with the domain's operation. Service monitors target external and perhaps unauthenticated individuals who attempt to subvert services or domain components to perform actions outside their normal operating scope. The EMERALD signature engine scans the event stream for events that represent attempted exploitations of known attacks against the service, or other activity that stands alone as warranting a response from the EMERALD monitor.

Above the service layer, signature engines scan the aggregate of intrusion reports from service monitors in an attempt to detect more global coordinated attack scenarios or scenarios that exploit interdependencies

among network services. The DNS/NPS attack discussed in Section III-B is one such example of an aggregate attack scenario. The fault-propagation model presented in [20] offers a general example of modeling interdependency of network assets (in this case fault interdependencies in a nonmalicious environment) that is also of general relevance for EMERALD's domain- and enterprise-layer intrusion correlation.

E. A Universal Resolver: Correlation and Response

EMERALD maintains a well-defined separation between analysis activities and response logic. Implementation of the response policy, including coordinating the dissemination of the analysis results, is the responsibility of the EMERALD resolver. The resolver is an expert system that receives the intrusion and suspicion reports produced by the profiler and signature engines, and based on these reports invokes the various response handlers defined within the resource object. Because the volume of intrusion and suspicion reports is lower than the individual event reports received by the analysis engines, the resolver can afford the more sophisticated demands of maintaining the configuration, and managing the response handling and external interfaces necessary for monitor operation. Furthermore, the resolver adds to the extensibility of EMERALD by providing the subscription interface through which third-party analysis tools can interact and participate in EMER-ALD's layered analysis scheme.

Upon its initialisation, the resolver references various fields within the associated resource object. The resolver initiates authentication and subscription sessions with those EMERALD monitors whose identities appear in the resource object's subscription-list field. It also handles all incoming requests by subscribers, which must authenticate themselves to the resolver. (Details of EMERALD's subscription-session authentication process are discussed in [19].) Once a subscription session is established with a subscriber monitor, the resolver acts as the primary interface through which configuration requests are received, probes are handled, and intrusion reports are disseminated.

EMERALD supports extensive intermonitor sharing of analysis results throughout its layered analysis architecture. Resolvers are able to request and receive intrusion reports from other resolvers at lower layers in the analysis hierarchy. As analysis results are received from subscribees, they are forwarded via the monitor's event filters to the analysis engines. This tiered collection and correlation of analysis results allows EMERALD monitors to represent and profile more global malicious or anomalous activity that is not visible from the local monitoring of individual network services and assets

(see Section IV).

In addition to its external-interface responsibilities, the resolver operates as a fully functional decision engine, capable of invoking real-time countermeasures in response to malicious or anomalous activity reports produced by the analysis engines. Countermeasures are defined in the response-methods field of the resource object. Included with each valid response method are evalustion metrics for determining the circumstances under which the method should be dispatched. These response criteria involve two evaluation metrics: a threshold metric that corresponds to the measure values and scores produced by the profiler engine, and severity metrics correspond to subsets of the associated attack sequences defined within the resource object. The resolver combines the metrics to formulate its monitor's response policy. Aggressive responses may include direct countermeasures such as closing connections or terminating processes. More passive responses may include the dispatching of integrity-checking handlers to verify the operating state of the analysis target.

The resolver operates as the center of intramonitor communication. As the analysis engines build intrusion and suspicion reports, they propagate these reports to the resolver for further correlation, response, and dissemination to other EMERALD monitors. The resolver can also submit runtime configuration requests to the analysis engines, possibly to increase or decrease the scope of analyses (e.g., enable or disable additional signature rules) based on various operating metrics. These configuration requests could be made as a result of encountering other intrusion reports from other subscribers. For example, an intrusion report produced by a service monitor in one domain could be propagated to an enterprise monitor, which in turn sensitizes service monitors in other domains to the same activity.

Lastly, a critical function of the EMERALD resolveris to operate as the interface mechanism between the
monitor administrator and the monitor itself. From the
perspective of an EMERALD resolver, the administrator interface is simply a subscribing service to which the
resolver may submit its intrusion summaries and receive
probes and configuration requests. The administrative
interface tool can dynamically subscribe and unsubscribe to any of the deployed EMERALD resolvers, as
well as aubmit configuration requests and asynchronous
probes as desired.

F. The EMERALD Message System

Interoperability is especially critical to the EMER-ALD design, which from conception promotes dynamic extensibility through a building-block approach to scalable network surveillance. EMERALD monitors incorporate a duplex messaging system that allows them to correlate activity summaries and countermeasure information in a distributed hierarchical analysis framework. EMERALD's messaging system must address interoperability both within its own architectural scope and with other third-party analysis tools. To do this, the messaging system provides a well-defined programmer's interface that supports the bidirectional exchange of analysis results and configuration requests with alternative secutity tools.

EMERALD's message system operates under an asynchronous communication model for handling results dissemination and processing that is generically referred to as subscription-based message passing. ² EMERALD component interoperation is client/server-based, where a client module may subscribe to receive event data or analysis results from servers. Once the subscription request is accepted by the server, the server module forwards events or analysis results to the client automatically as data becomes available, and may dynamically reconfigure itself as requested by the client's control requests. While this asynchronous model does not escape; the overhead needed to ensure reliable delivery, it does reduce the need for client probes and acknowledgments.

An important goal in the design of EMERALD's interface specification is that the interface remain as implementation neutral as possible. To support an implementation-neutral communication framework, the message system is designed with strong separation between the programmer's interface specification and the issues of message transport.3 The interface specification embodies no assumptions about the target intrusion-detection modules, implementation languages, host platform, or network. The transport layer is architecturally isolated from the internals of EMERALD monitors so that transport modules may be readily introduced and replaced as protocols and security requirements are negotiated between module developers. The following briefly summarizes EMERALD's interface specification and transport layer design.

Interface Specification: Interface specification involves the definition of the messages that the various intrusion-detection modules must convey to one another, and how these messages should be processed. The message structure and content are specified in a completely implementation-neutral context. Internally, EMERALD monitors contain three general module types: event collection methods that collect and fil-

Other communities have employed subscription-based punh/ pull data flow schemes for information such as natwork management traffic and WWW content.

³Details of EMERALD's programmer's interface specification and transport design are provided in [19].

ter the target event stream, analysis engines that process the filtered events, and a resolver that processes and responds to the analysis engine results. Externally, EMERALD monitors interoperate with one another in a manner analogous to internal communication; service monitors produce local analysis results that are passed to the domain monitor; domain monitors correlate service monitor results, producing new results that are further propagated to enterprise monitors; enterprise monitors correlate and respond to the analysis results produced by domain monitors.

Both intramonitor and intermonitor communication employ identical subscription-based client-server models. With respect to intermonitor communication, the resolver operates as a client to the analysis engines, and the analysis engines operate as clients to the event filters. Through the internal message system, the resolver submits configuration requests and probes to the analysis engines, and receives from the analysis engines their analysis results. The analysis engines operate as servers providing the resolver with intrusion or suspicion reports either asynchronously or upon request. Similarly, the analysis engines are responsible for establishing and maintaining a communication link with a target event collection method (or event filter) and prompting the reconfiguration of the collection method's filtering semantics when necessary. Event collection methods provide analysis engines with target-specific event records upon which the statistical and signature analyses are performed.

Intermonitor communication also operates using the subscription-based hierarchy. A domain monitor subscribes to the analysis results produced by service monitors, and then propagates its own analytical results to its parent enterprise monitor. The enterprise monitor operates as a client to one or more domain monitors, allowing them to correlate and model enterprise-wide activity from the domain-layer results. Domain monitors operate as servers to the enterprise monitors, and as clients to the service-layer monitors deployed throughout their local domain. This message scheme would operate identically if correlation were to continue at higher layers of abstraction beyond enterprise analysis.

EMERALD's intramonitor and intermonitor programming interfaces are identical. These interfaces are subdivided into five categories of interoperation: channel initialization and termination, channel synchronization, dynamic configuration, server probing, and report/event dissemination. Clients are responsible for initiating and terminating channel sessions with servers. urthermore, clients are responsible for managing channel synchronization in the event of errors in message sequencing or periods of failed or slow response (i.e.,

"I'm alive" confirmations). Clients may also submit dynamic configuration requests to servers. For example, an analysis engine may request an event collection method to modify its filtering semantics. Clients may also probe servers for report summaries or additional event information. Lastly, servers may send clients intrusion/suspicion summaries or event data in response to client probes or in an asynchronous dissemination

Transport Layer: The second part of the message system framework involves the specification of the transport mechanism used to establish a given communication channel between monitors or possibly between a monitor and a third-party security module. All implementation dependencies within the message system framework are addressed by the pluggable transport modules. Transport modules are specific to the participating intrusion-detection modules, their respective hosts, and potentially to the network—should the modules require cross-platform interoperation. Part of the integration of a monitor into a new analysis target is the incorporation of the necessary transport module(s) (for both internal and external communication).

It is at the transport layer where EMERALD addresses issues of communications security, integrity, and reliability. While it is important to facilitate interoperability among security mechanisms, this interoperability must be balanced with the need to ensure an overall level of operational integrity, reliability, and privacy. An essential element in the EMERALD messaging system design is the integration of secure transport to ensure a degree of internal security between EMERALD components and other cooperative analysis units.

The transport modules that handle intramonitor communication may be different from the transport modules that handle intermonitor communication. This allows the intramonitor transport modules to address security and reliability issues differently than how the intermonitor transport modules address security and reliability. While intramonitor communication may more commonly involve interprocess communication within a single host, intermonitor communication will most commonly involve cross-platform networked interoperation. For example, the intramonitor transport mechanisms may employ unnamed pipes [14], which provides a kernel-enforced private interprocess communication channel between the monitor components (this assumes a process hierarchy within the monitor architecture). The monitor's external transport, however, will more likely export data through untrusted network connections and thus require more extensive security management. To ensure the security and integrity of the message exchange, the external transport may employ

public/private key authentication protocols and session key exchange. Using this same interface, third-party analysis tools may authenticate and exchange analysis results and configuration information with EMERALD monitors in a well-defined, secure manner.

The pluggable transport allows EMERALD flexibility in negotiating security features and protocol usage with third parties. Of particular interest to the monitoring of network events is our planned incorporation of a commercially available network management system as a third-party module. That system will deliver monitoring results relating to security, reliability, availability, performance, and other attributes. The network management system may in turn subscribe to EMER-ALD results in order to influence network reconfiguration. This experiment will demonstrate the interoperation of intrusion-detection instrumentation with analyeis tools that themselves do not specifically address security management.

IV. EMERALD NETWORK DEPLOYMENT

The EMERALD reusable-monitor architecture provides a framework for the organization and coordination of distributed event analysis across multiple administrative domains. EMERALD introduces a service-oriented, layered approach to representing, analyzing, and responding to network misuse. EMERALD's profiling and signature analyses are not performed as monolithic analyses over an entire domain, but rather are deployed sparingly throughout a large enterprise to provide focused protection of key network assets vulnerable to attack. This model leads to greater flexibility whenever the network configuration changes dynamically, and to improved performance, where computational load is distributed efficiently among network resources.

Domains under EMERALD surveillance are able to detect malicious activity targeted against their network services and infrastructure, and disseminate this information in a coordinated and secure way to other EMER-ALD monitors (as well as third-party analysis tools) distributed throughout the network. Reports of problems found in one domain can propagate to other monitors throughout the network using the subscription process. EMERALD's subscription-based communication strategy provides mutual authentication between participants, as well as confidentiality and integrity for all intermonitor message traffic (see Section III-F),

EMERALD's analysis scheme is highly composable, beginning at the service layer where EMERALD monitors analyze the security-relevant activity associated with an individual network service or network infrastructure. As service-layer monitors detect activity that indicates possible misuse, this information is responded to by the monitor's local resolver to ensure immediate response. Misuse reports are also disseminated throughout EMERALD's web of surveillance, to the monitor's pool of subscribers.

Domain-layer monitors model and profile domainwide vulnerabilities not detectable from the narrow visibility of the service layer. Domain monitors search for intrusive and anomalous activity across a group of interdependent service-layer components, subscribing to each service's associated service monitor. Domain monitors also operate as the dissemination point between the domain's surveillance and the external network surveillance. Where mutual trust among domains exists, domain monitors may establish peer relationships with one another. Peer-to-peer subscription allows domain monitors to share intrusion summaries from events that have occurred in other domains. Domain monitors may use such reports to dynamically sensitize their local service monitors to malicious activity found to be occurring outside the domain's visibility. Domain monitors may also operate within an enterprise hierarchy, where they. disseminate intrusion reports to enterprise monitors for global correlation. Where trust exists between domains, peci-to-peer subscription provides a useful technique for: keeping domains sensitized to malicious activity occurring outside their view.

Enterprise-layer monitors attempt to model and detect coordinated efforts to infiltrate domain perimeters or prevent interconnectivity between domains. Enterprise surveillance may be used where domains are interconnected under the control of a single organization, such as a large privately owned WAN. Enterprise surveillance is very similar to domain surveillance: the enterprise monitor subscribes to various domain monitors, just as the domain monitors subscribed to various local service monitors. The enterprise monitor (or monitors, as it would be important to avoid centralizing any analysis) focuses on network-wide threats such as Internet worm-like attacks, attacks repeated against common network services across domains, or coordinated attacks from multiple domains against a single domain. As an enterprise monitor recognizes commonalities in intrusion reports across domains (e.g., the spreading of a worm or a mail system attack repeated throughout the enterprise), its resolver can take steps to help domains counter the attack, and can also help sensitize other domains to such attacks before they are affected.

EMERALD's distributed analysis paradigm provides several significant performance advantages over the centralised signature analysis and statistical profiling tools from which its architecture is derived. In a large network, event activity is dispersed throughout its spa-

tially distributed components, occurring in parallel and in volumes that are difficult for centralized analysis tools to manage. EMERALD distributes the computational load and space utilization needed to monitor the various network components, and performs its analysis and response activity locally. Local detection and response also helps to ensure timely protection of network assets. Furthermore, EMERALD's distributed monitor deployment effectively parallelizes the statistical profiling and signature analyses. Once the event streams from the various analysis targets are separated and submitted to the deployed monitors, event correlation, profiling, and response handling are all managed by independent computational units. Lastly, EMERALD's dynamic extensibility allows an integrator to selectively choose the key elements in a network that require monitoring, and the ability to alter analysis coverage dynamically.

V. RELATED WORK

EMERALD is not intended as a replacement to more centralized, host-based, user-oriented intrusiondetection tools, but rather as a complementary architecture that addresses threats from the interconnectivity of domains in hostile environments. Specifically, EMER-ALD attempts to detect and respond to both anticiyated and unanticipated misuses of services and infrasfructure in large network-based enterprises, including external threats that attempt to subvert or bypass a domain's network interfaces and control mechanisms to gain unauthorized access to domain resources or prevent the availability of these resources. EMERALD also provides a framework for recognizing more global threats to interdomain connectivity, including coordinated attempts to infiltrate or destroy connectivity across an entire network enterprise. A more detailed discussion of EMERALD's relationship with other work is given in [19]. Here, we merely allide to its position in the spectrum of research in intrusion detection, fault detection, and alarm correlation.

A. Related Intrusion Detection Research

EMERALD considerably generalizes and extends the earlier pioneering work of SRI's IDES and NIDES [1], overcoming previous limitations with respect to scalability, applicability to networking, interoperability, and inability to detect distributed coordinated attacks. It generalizes to network environments the Safeguard experience [2], which overcame profile explosion and scalability problems by locally profiling the activities of subsystems and commands rather than of individual users. "MERALD also extends the statistical-profile model of NIDES, to analyze the operation of network services, network infrastructure, and activity reports from other

EMERALD monitors. Various other efforts have considered one of the two types of analysis – signature-based (e.g., Porras [18] has used a state-transition approach; the U.C. Davis and Trident DIDS [4] addresses abstracted analysis for networking, but not scalability; the Network Security Monitor [7] seeks to analyze packet data rather than conventional audit trails; Purdue [5] seeks to use adaptive-agent technology) or profile-based. More recent work in UC Davis' GrIDS effort [24] employs activity graphs of network operations to search for traffic patterns that may indicate network-wide coordinated attacks. (Ko has considered writing specifications for expected behavior [13], which is sort of a compromise between signature analysis and behavioral profiling.)

B. Related Research in Fault Detection

EMERALD is somewhat similar conceptually to various efforts in alarm correlation and high-volume event correlation/fault detection in the network management community [8], [15], [16]. EMERALD's architecture and layered analysis is somewhat similar to the distributed event correlation system (DECS) discussed in [12]. However, DECS makes several simplifications in its stateless event modeling scheme that do not translate well to a malicious environment for detecting intrusions. Recent work in nonmalicious fault isolation [20] is also relevant, and is being considered. However, none of these efforts shares EMERALD's abilities for recursive hierarchical abstraction and misuse detection, nor do they include provisions to ensure their own survivability in hostile environments.

VI. CONCLUSIONS

This paper introduces EMERALD, a composable surveillance and response architecture oriented toward the monitoring of distributed network elements. EMERALD targets external threat agents who attempt to subvert or bypass network interfaces and controls to gain unauthorized access to domain resources. EMER-ALD builds a multiple local monitoring capability into a framework for coordinating the dissemination of distributed analyses to provide global detection and response to network-wide coordinated attacks. The basic analysis unit in this architecture is the EMERALD monitor, which incorporates both signature analysis and statistical profiling. By separating the analysis semantics from the analysis and response logic, EMERALD monitors can be easily integrated throughout EMER-ALD's layered network surveillance strategy.

EMERALD builds on and considerably extends past research and development in anomaly and misuse detection, to accommodate the monitoring of large distributed systems and networks. Because the real-time analysis itself can be distributed and applied where most effective at different layers of abstraction, EMER-ALD has significant advantages over more centralized approaches in terms of event detectability and response capabilities, and yet can be computationally realistic. It can detect not only local attacks, but also coordinated attacks such as distributed denials of service. The EMERALD design addresses interoperability within its own scope, and in so doing enables its interoperability with other analysis platforms as well. EMERALD's inherent generality and flexibility in terms of what is being monitored and how the analysis is accomplished suggests that the design can be readily extended to monitoring other attributes such as survivability, fault tolerance, and assured availability.

REFERENCES .

D. Anderson, T. Frivold, and A. Valdea. Next-generation intrusion-detection expert system (NIDES). Technical re-port, Computer Science Laboratory, SRI International, Menlo Park, CA, SRI-CSL-95-07, May 1995.

D. Anderson, T. Lunt, H. Javitz, A. Tamaru, and A. Valdes. Safeguard final report: Detecting unusual program behavior using the NIDES statistical component. Technical report, Computer Science Laboratory, SRI International, Menlo Park, CA, 2 December 1993.

 J.P. Anderson. Computer security technology planning study. Technical Report ESD-TR-73-51, ESD/AFSO, Hanscom AFB, Beiffard, MA, October 1977.
 J. Brentano, S.R. Snapp, G.V. Dias, T.L. Goon, L.T. Heberlein, C.H. Ho, K.N. Levilt, and B. Mukherjes. An architecture for a distributed intrusion detection system. In Fourteenth Department of Energy Computer Security Group Conference and Security Land Man. Conference, pages 25-45 in section 17, Concord, CA, May 1991. Department of Energy.

[5] M. Crosbie and E.H. Spafford. Active defense of a conputer system using autonomous agents. Technical report, Department of Computer Eciences, CSD-TR-95-008, Purdue University, West Lafayatte IN, 1995.

D.E. Denning and P.G. Neumann. Requirements and model for IDES - a real-time intrusion-detection expert system. Technical report, Computer Science Laboratory, SRI Inter-national, Menlo Park, CA, August 1985.

T.I. Heberlein, B. Mukharjes, and K.N. Levitt. A method to detect intrusive activity in a networked environment. In Proceedings of the Fourteenth National Computer Security Conference, pages 362-371, Washington, D.C., 1-4 October 1991. NIST/NCSC.

[8] G. Jakobson and M.D. Weissman. Alarm correlation. IEEE Network, pages 52-59, November 1993.

 H.S. Javits and A. Valdes. The NIDES statistical component description and justification. Technical report, Computer Science Laboratory, SRI International, Menlo Park, JA, March 1994.

[10] H.S. Jayits, A. Valdes, D.E. Denning, and P.G. Neumann. Analytical techniques development for a statistical intrusion-detection system (SIDS) based on accounting records. Tech-nical report, SRI international, Menlo Park, CA, July 1986. [11] P.M. Joyal. Industrial espionage today and information wars of tomorrow. In National Information Systems Security

Conference. Baltimore, Maryland, pages 139-150, Washington, D.C., 22-25 October 1996.

[12] S. Kliger, S. Yemini, Y. Yemini, D. Ohtis, and S. Stolfo. A coding approach to event correlation. In Proceedings of the Fourth International Symposium on Integrated Network Management (IFIP/IEEE), Santa Bariera, CA, May 1995, pages 268-277. Chapman & Hall, London, England, 1995.

[13] O. Ko, M. Ruschitaka, and K. Levitt. Execution monitoring of security-critical programs in distributed systems: A specification-based approach. In Proceedings of the 1997
Symposium on Security and Privacy, pages 175-187, Oakland, CA, May 1997. IEEE Computer Society.
[14] D. Lewine. POSIX Programmer's Guids. O'Reilly and As-

[14] D. Lewing. P. Gold. Programmer of the State of States Incorporated, 1991.
[15] M. Mansouri-Samani and M. Sioman. Monitoring distributed systems: IEEE Natural, pages 20–30, November 1993.
[16] K. Meyer, M. Erlinger, J. Betser, C. Sunshine, G. Goldsamidt, and Y. Yesaini. Decentralising control and intelligence of the Programmer. gence in network management. In Proceedings of the Pourth games in network management. In Proceedings of the Fourin International Symposium on Integrated Natwork Manage-ment (IFIP/IEEE), Santa Barbers, CA, May 1995, pages 4-18. Chapman & Hall, London, England, 1985. [17] P.G. Nanmann. Computer-Related Risks. ACM Prem, New

York, and Addison-Wesley, Reading, MA, 1994. ISBN 0-201-85805-X.

[18] P.A. Porras and R.A. Kemmerer. Penetration state transition analysis: A rule-based intrusion detection approach. In Proceedings of the Eighth Annual Computer Security Applications Conference (San Antonio, TX, Non.30-Dec.1), pages 220-229. IBEE, 1992.

[19] P.A. Porras and P.G. Neumann, Conceptual design and planning for EMERALD: event monitoring enabling responses to anomalous live disturbances. Technical report, Computer Science Laboratory, SRI International, Menlo Park, CA, October 1997. Available for download via http://www.cal.sti.com/intrusion.html.

[20] L. Ricciulli and N. Shacham. Modelling correlated alarms in

network management systems. Communications Networks and Distributed Systems Modeling and Simulation, 1997. [21] J.A. Rochlis and M.W. Eichin. With microscope and twees-

ers: The Worm from MIT's perspective. Communications of the ACM, 32(6):589-688, June 1989. [22] E. Rosen, Vulnerabilities of network control protocols. ACM

SIGSOPT Software Engineering Notes, 6(1):8-8, January

[23] B.H. Spafford. The Internet Worm: crisis and aftermath. Communications of the ACM, 32(6):578-587, June 1989.
[24] S. Staniford-Chen, S. Cheung, R. Crawford, J. Frank M. Dilger, J. Hoagland, K. Levitt, O. Wee, R. Yip, and D. Zerkel. Grids—a graph based intrusion detection system for large networks. In Proceedings of the Nineteenth National Information Systems Security Conference, pages 381-370, October 1994. ber 1996.